Appendix E

Appendix E Subsurface Logs

Appendix E1 Trenches



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 8/21/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Michael E. Morris

SIGNATURE:

Intervál

DepthTopLabIntervalElevationSample(ft bgs)(ft MSL)DescriptionID*

Test Trench-LF-TT-01

Ground Surface	Lower tier of landfill; Large pieces of concrete debris on surface	
0 - 2	Grayish brown poorly sorted Silt and Sand, loose, dry, no odor.	
2 - 15	Grayish brown Silty Sand and Gravel, loose, dry, no odor. Debris: concrete, bricks, scrap metal, glass bottles, paper, insulation, wood, plastic garbage bags.	NA
> 15	Grayish brown poorly sorted Sand and Gravel, loose, wet.	

Note:

Final dimensions: 30' long x 4' wide x 16' deep. Northeast edge of test trench is within the lower tier of the landfill north of SEA-601. Waste found in first tier and ends at edge of the slope. Photodocumented by Mike Morris. Air monitoring conducted by Chad Kelly.

^{*} No waste soil or leachate samples collected from LF-TT-01



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 8/21/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Michael E. Morris

SIGNATURE:

Interval

DepthTopLabIntervalElevationSample(ft bgs)(ft MSL)DescriptionID

Test Trench-LF-TT-02

Ground Surface	Lower tier of landfill; brush, scattered surface debris	
0 - 1	Grayish brown poorly sorted Silt and Sand, loose, dry, no odor (cover material).	
1 - >15	Buried waste including: Hose, wood, plastic bags, plastic strips. Waste buried to > 15 feet - Excavator could not reach to bottom of waste.	GW-LE3-LF

Note:

Final dimensions: 36' long x 4' wide x 16' deep. Northeast edge of test trench is within the lower tier of the landfill between SEA-601 and SEA-602. Waste found in first tier and ends at edge of the slope. Photo-documented by Mike Morris. Ground water leachate (GW-LE03-LF) sample collected from LF-TT-02. Air monitoring conducted by Chad Kelley.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 8/21/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Michael E. Morris

Interval

SIGNATURE:

(ft bgs)

Depth Top Interval Elevation

(ft MSL) Description

Lab Sample

ID*

Test Trench-LF-TT-03

Ground Surface	Lower tier of landfill; Scattered surface debris	
0 - 1	Grayish brown poorly sorted Silt and Sand, loose, dry, no odor.	
2 - 13	Buried waste including: blue plastic strips, dried paint, tires, hose, plastic jugs, and piping/conduits. Water encountered within the buried waste at a depth of approximately 6 feet below the ground surface.	NA NA

Note:

Trench 3 split in two parts on the north and south sides of the haul road in the vicinity of monitoring well P-8. Final dimensions: North side: 12 feet x 4 feet x 13 feet deep. South side: 12 feet x 4 feet x 13 feet deep. Edge of waste encountered at south end of trench. * No waste soil or leachate samples collected from test trench. Photo-documented by Mike Morris. Air monitoring conducted by Chad Kelley.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE:

(ft bgs)

8/21/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Michael E. Morris

SIGNATURE:

Intérval

(ft MSL)

Depth Top Interval Elevation

Description

Lab Sample

ID

Test Trench- LF-TT-04

Ground Surface	Northern edge of Pond B; Overgrowth, brush and scattered miscellaneous surface debris such as tires and scrap metal	
0 - 3	Grayish brown poorly sorted Silt and Sand, loose, dry, no odor.	GW-LE4-LF
3 - 8	Buried waste including: plastic, brick, and scrap metal on north end of test trench. Poorly sorted sand and gravel encountered within Pond B on south side of test trench. Water was encountered at a depth of approximately 4 feet from the surface.	

Note:

Final Dimensions: 30' long x 4' wide x 8' deep. Waste encountered on north side of test trench adjacent to Pond B. Waste was not encountered within Pond B. Photo-documented by Mike Morris. Air monitoring concucted by Chad Kelley.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE:

8/21/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Mickael E. Morris SIGNATURE:

Interval

Depth Interval

(ft bgs)

Тор

Elevation (ft MSL)

Description

Lab

Sample ID*

Test Trench-LF-TT-05

Ground Surface	South side of haul road near retaining wall; scattered debris invicinity (tires, scrap metal, etc)	
0 - 2	Grayish brown poorly sorted Silt and Sand, loose, dry, no odor.	
3 - 9	Section 1: Buried waste including: plastic, nylon strips, hose, plastic bags. Section 2: Buried waste consisting predominantly of buried concrete. Water was encountered at a depth of approximately 6 feet from the surface.	NA
9-12	Grayish brown poorly sorted Silt and Sand, loose, wet.	NA

Note:

Final Dimensions: Section 1 (north side) 10' long x 4' wide x 12' deep. Section 2 (south side) 15' long x 4' wide x 12' deep. Industrial/municipal wastes encountered in Section 1; Concrete (demolition debris) encountered in Section 2. Photo-documented by Mike Morris. Air monitoring concucted by Chad Kelley.

^{*} No soil waste or leachate samples collected from LF-TT-05.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 8/21/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Michael E. Morris

SIGNATURE:

Interval

Depth Top Interval Elevation (ft bgs) (ft MSL)

Description

Lab Sample

ID*

Test Trench-LF-TT-06

Ground Surface	Adjacent to haul road in the vicinity of MW-C1 and MW-C2 - Scattered debris on surface (tires, scrap metal)	
0 - 1	Grayish brown poorly sorted Silt and Sand, loose, dry, no odor.	
3 - 9	Section 1: Buried waste including: plastic bags, glass containers, plastic bottles, tires. Section 2: Buried waste consisting predominantly of plastic bags, glass and plastic bottles; syringes found in Section 2 on south side of haul road near MW-C1. Water was encountered at a depth of approximately 8 feet from the surface.	NA

Note:

Final Dimensions: Section 1 (north side of haul road) 70' long x 4' wide x 9' deep. Section 2 (south side of haul road) 10' long x 4' wide x 9' deep. Industrial/municipal wastes encountered in Section 1; Industrial/municipal wastes including medical waste encountered in Section 2. Photo-documented by Mike Morris. Air monitoring conducted by Chad Kelley. * No waste soil or leachate samples collected from LF-TT-06



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 8/22/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Michael E. Morris

SIGNATURE:

Interval

DepthTopLabIntervalElevationSample(ft bgs)(ft MSL)DescriptionID

Test Trench- LF-TT-07

Ground Surface	Adjacent to haul road in the vicinity of SEA-605 - Scattered debris on surface (tires, scrap metal, USTs). Located within the area of Debris Field 4.	
0 - 1	Grayish brown poorly sorted Silt and Sand, loose, dry, no odor.	
3 - 12	Buried waste including blue plastic/nylon strips, hose, and wood. Depth to water approximately 10 feet below the ground surface. Depth of waste approximately 11-12 feet below ground surface. Waste extends to river side of haul road.	GW-LE5-LF
> 12	Poorly sorted Sand and Gravel, loose, wet, mild odor	

Note: Final Dimensions: 14' long x 4' wide x approximately 14' deep. Photo-documented by Mike Morris. Air monitoring conducted by Chad Kelley.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 8/22/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Mighael E. Morris

SIGNATURE:

Interval

DepthTopLabIntervalElevationSample(ft bgs)(ft MSL)DescriptionID*

Test Trench- LF-TT-08

Ground Surface	Adjacent to haul road near the south gate and in the vicinity of MW-109 - Scattered debris on surface (railroad ties, scrap metal, USTs).	
0 - 1	Grayish brown poorly sorted Silt and Sand, loose, dry, no odor.	
3 - >15	Buried waste including plastic bags, wood, plastic food containers. Depth of waste greater than 15 feet below ground surface. Waste extends to river side of haul road near MW-109.	NA

Note:

Final Dimensions: 100' long x 4' wide x approximately 15' deep. Photo-documented by Mike Morris. Air monitoring conducted by Chad Kelley. * No waste soil or leachate samples collected from LF-TT-08.



Lab

Sample

ID

PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 8/22/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Mighael E. Morris

SIGNATURE:

interval

Depth Top Interval Elevation (ft bgs) (ft MSL) Description

Test Trench- LF-TT-09

Ground Surface	Located on the north side of the landfill near MW-108. Vegetation and surface debris (railroad ties).	
0 - 1	Grayish brown poorly sorted Silt and Sand, loose, dry, no odor.	
3 - 12	Buried waste including plastic bags, hose, tires, carpeting, cable, bottles, wood, cardboard. Depth of waste greater than 10 feet below ground surface. Ground water encountered at approximately 10 feet below the ground surface. Waste extends to fence line.	GW-LE6-LF

Note:

Final Dimensions: 12' long x 4' wide x approximately 12' deep. Ground water leachate sample collected from trench with trackhoe bucket. Photo-documented by Mike Morris. Air monitoring conducted by Chad Kelley.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 8/22/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Michael E. Morris SIGNATURE:

Interval

Depth Top Lab
Interval Elevation Sample
(ft bgs) (ft MSL) Description ID*

Test Trench- LF-TT-10

Ground Surface	Located on the north side of the landfill near PZ-19. Vegetation and surface debris (railroad ties).	
0 - 1	Grayish brown poorly sorted Silt and Sand, loose, dry, no odor.	
3 - 10	Buried waste including plastic bags, hose, tires, bottles, wood. Depth of waste greater than 10 feet below ground surface. Ground water encountered at approximately 10 feet below the ground surface. Waste extends to fence line.	NA

Note: Final Dimensions: 8' long x 4' wide x approximately 10' deep. Photo-documented by Mike Morris. Air monitoring conducted by Chad Kelley. *No waste soil or leachate samples collected from LF-TT-10.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 8/22/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Michael E. Morris

SIGNATURE:

Interval

DepthTopLabIntervalElevationSample(ft bgs)(ft MSL)DescriptionID*

Test Trench-LF-TT-11

Ground Surface	Located on the north side of the landfill at the north gate. Large concrete slabs in the vicinity of Trench 11	
0 - 1	Grayish brown poorly sorted Silt and Sand, loose, dry, no odor.	
3 - 5	Buried waste including plastic bags, bottles, and wood.	NA

Note:

Final Dimensions: 8' long x 4' wide x approximately 5' deep. Ground water leachate sample collected from trench with trackhoe bucket. Photo-documented by Mike Morris. Air monitoring conducted by Chad Kelley. *No waste soil or leachate samples collected from LF-TT-11.

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PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 8/22/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Michael E. Morris

SIGNATURE: -

Interval

DepthTopLabIntervalElevationSample(ft bgs)(ft MSL)DescriptionID*

Test Pit- LF-TP-01

Ground Surface	Vegetation and large concrete slabs on surface.	
0 - 1	Grayish brown poorly sorted Silt and Sand, loose, dry, no odor.	
3 - 5	Buried waste including plastic bags, bottles, and wood.	NA

Note:

Final Dimensions: 5' long x 4' wide x approximately 5' deep. Air monitoring conducted by Chad Kelley. * No soil waste or leachate samples collected from LF-TP-01.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE:

8/22/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Michael E. Morris SIGNATURE:

Interval

Depth Interval

(ft bgs)

Top

Elevation (ft MSL)

Description

Lab

Sample ID*

Test Pit- LF-TP-02

Ground Surface	Vegetation and large concrete slabs on surface.	
0 - 1	Grayish brown poorly sorted Silt and Sand, loose, dry, no odor.	
3 - 5	Buried waste including plastic bags, bottles, and wood.	NA

Note:

Final Dimensions: 5' long x 4' wide x approximately 5' deep. Air monitoring conducted by Chad Kelley. * No soil waste or leachate samples collected from LF-TP-02.



Lab

PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 8/22/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Michael E. Morris SIGNATURE:

Interval

Depth Top Interval Elevation (ft bgs) (ft MSL)

Description Sample

Test Pit- LF-TP-03

Ground Surface	Vegetation and large concrete slabs on surface.	
0 - 1	Grayish brown poorly sorted Silt and Sand, loose, dry, no odor.	
3 - 5	Buried waste including large volume of Silly Putty eggs.	NA

Note:

Final Dimensions: 5' long x 4' wide x approximately 5' deep. Photo documentation and descriptions conducted by Mike Morris. Air monitoring conducted by Chad Kelley. * No soil waste or leachate samples collected from LF-TP-03.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 8/22/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Michael E. Morris SIGNATURE:

Interval

Depth Top Lab
Interval Elevation Sample
(ft bgs) (ft MSL) Description ID*

Test Pit- LF-TP-04

Ground Surface	Vegetation and large concrete slabs on surface.	
0 - 1	Grayish brown poorly sorted Silt and Sand, loose, dry, no odor.	
3 - 7	Poorly sorted, yellowish brown Sand and Gravel; loose, dry. No buried waste encountered in test pit.	NA

Note:

Final Dimensions: 5' long x 4' wide x approximately 7' deep. Air monitoring conducted by Chad Kelley. * No soil waste or leachate samples collected from LF-TP-04.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 8/14/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Stephen Scheidt SIGNATURE:

Interval

DepthTopLabIntervalElevationSample(ft bgs)(ft MSL)DescriptionID

Test Trench- UI-TT-01

Ground Surface	Mounded area above ground surface covered with vegetation. Silty sand and gravel, dry. Littered with surface debris such as scrap metal.	
0 - 5	Dark gray to brown silty sand and gravel, loose, dry, no odor. Debris: bricks, pipe, scrap metal, glass bottles, chain link fence, hose, electrical wire insulation, floor grating and unidentified white fibrous material.	
5 - 8	Dark gray to brown (with some black mottling) silty sand and gravel, loose, dry, no odor. Debris SAA. Additional debris: burnt wood fragments, ceramic electric wire mounts, & a locker door.	SO-W03-UI*

Note:

Final dimensions: 18' long \times 7' wide \times 8' deep. Oriented northeast/southwest. Northeast edge of test trench is 17' from Pond A. Photo-documented by Mike Morris & Steve Scheidt. Air monitoring conducted by Chad Kelly.

^{*} Composited with sample collected from UI-TT-02; VOC sample collected at UI-TT-01.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 8/14/2003

Depth Interval

(ft bgs)

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Stephen Scheidt

SIGNATURE:

Lab Sample Description ID

Test Trench-UI-TT-02

Ground Surface	Mounded area above ground surface covered with vegetation. Silty sand and gravel, dry. Littered with surface debris such as scrap metal, pipe, & tires.	
0 - 5	Dark gray to brown silty sand and gravel, loose, dry, no odor. Debris: bricks, pipe, scrap metal, glass bottles, hose, and electical wire insulation.	
5 - 8	Dark gray to brown (with some black mottling) silty sand and gravel, loose, dry, no odor. Debris SAA. Additional debris: burnt wood fragments and ceramic electric wire mounts.	SO-W03-UI*
8 - 10	Light gray sandy river gravel with cobbles, poorly sorted, fine to coarse, rounded, loose, saturated, no odor or staining. Below water table.	NA

Note:

Final dimensions: 20' long x 7' wide x 10' deep. Oriented northeast/southwest. Northeast edge of test trench is 10' from Pond A. Photo-documented by Mike Morris & Steve Scheidt. Air monitoring conducted by Chad Kelly.

^{*} Composited with sample collected from UI-TT-01; VOC sample collected at UI-TT-01.



SHIELD

Environmental Associates, Inc. 2456 Fortune Drive, Lexington KY 40509

FIELD TEST TRENCH LOGS

PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 8/14/2003 - 8/15/2003
EXCAVATOR: TMC, Dick Hadley-Operator
LOGGED BY: Stephen Scheidt
SIGNATURE:

Depth Interval

(ft bgs) Description Lab Sample ID

Test Trench- UI-TT-03

Ground Surface	Mounded area above ground surface covered with vegetation. Large amount of surface debri is present: scrap metal, rusted household appliances such as refrigerators and stoves, rusted/crushed 55 gal drums, and tires.	
0 - 8	Brown silt and fine sand, well sorted, loose, moist, no odor/staining noted. Debris similar to surface debris, but in addition: metal piping, bricks, wire, car parts, large pieces of concrete, cinder blocks, and large tank (estimated to be 250 gal. Tank was not removed.)	SO-W04-UI SO-FD02
> 8	Below tank, similar materials, water table present. Excavation ceased; debris extended to top of water table.	NA

Note:

Final dimensions: 27' long x 8' wide x 8' deep. TT3 is located at the southeast end of Pond A where it meets the old access road, and is oriented in the northeast/southwest direction. On 8/15, TT3 was extended approximatedly another 20' in the west/southwest direction. Additional debris found included a water heater, railroad ties, pipe, and small tanks. Buried debris appeared to extend under the currently used access road between TT1 and TT3. The lateral extend of buried waste was explored in this area. Photo-documented by Mike Morris & Steve Scheidt. Air monitoring conducted by Chad Kelly.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 8/15/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Steve Scheidt SIGNATURE:

Depth Interval

(ft bgs) Description Lab Sample ID*

Test Trench- UI-TT-04

Ground Surface	Vegetated mound of soil/debris consisting mostly of tires. Brown silt and sand, loose, moist, no odor/staining noted. Pond E ground surface littered with tires.	
0 - 8	Dark grey to brown silty sand and gravel, loose, dry, no odor. Similar demolition debris found (see TT1 - TT3): pipe, brick, tires, scrap metal, car parts, bed springs and a heater tank.	NA
8 - 12	Buried waste extends below water table. Soil SAA & saturated. Side of TT4 extending into low area southwest of Pond E; below water table are a large number of tires. Central area adjacent to Pond E was dug into and more tires were found, approximately 3 - 4' deep.	NA

Note:

The ground surface in and around Pond E is littered with tires, and exploratory digging yields buried tires at least 3 - 4' bgs, and extends below water table. Entire Pond E area appears to hold buried tires and debris. The ground surface visibly "bounced" throughout the Pond E area when driven over by the excavator. Photo-documented by Mike Morris & Steve Scheidt. Air monitoring conducted by Chad Kelly. * No soil waste or leachate samples collected from UI-TT-04.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 8/15/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Stephen Scheidt SIGNATURE:

Depth Interval

(ft bgs) Description Lab Sample ID*

Test Trench- UI-TT-05

Ground Surface	Large vegetated mounded area. Aerosol cans of "Cough whip" dated 1965 and a needleless syringe plunger were found in the area.	
0 - 6	Light grey/brown Silt and fine Sand, loose, dry, no odor/staining.	NA
6 - 10	Grey/brown Silt and Sand, loose, moist, no odor/staining noted. Debris: plastics, wires, glass, plastic doll parts, pipe, unidentified cohesive, white granular material, plastic bag labeled "Union Carbide - Polyethylene," and unidentified metal machine parts.	NA
10 - 15	Dark grey Silt and Sand, loose, moist, strong organic/decay odor and black/purple staining. Additional debris: rubber, tires, machine parts, string, unidentified burned material, wire/cable insulation, glass vials, glass bottles, and syringe needles. Glass vials labeled "Abbot Laboratories" and "Sterile Sodium Chloride for Injection." A chunk of of material was closely investigated consisted of rust stained deteriorated plastic bags, material, and an aggregate of hollow-point needles.	NA

Note:

Final dimensions: 30' long x 6' wide x 15' deep. Trench is located on the berm of the depression southeast of the abandoned excavator. Photo-documented by Mike Morris and Steve Scheidt. Air monitoring conducted by Chad Kelley.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 8/15/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Stephen Scheidt SIGNATURE:

Depth Interval

(ft bgs) Description Lab Sample ID

Test Trench- UI-TT-06

Ground Surface	Surface littered with rusted appliances and scrap metal. Covered with vegetation. Berm opposite TT5.	
0 - 2	Brown Silt/Sand, loose, no odor/staining. Debris present.	NA
2 - 8	Municipal waste, bottles, paper, tires, strips of material, rubber and hose, plastic bags and wood debris in black sediment, saturated with water. Waste extends below water table. Strong odors: hydrocarbon, H ₂ S, and decayed organics.	SO-W01-UI GW-LE01-UI

Note:

Final dimensions after exploring the lateral extent of buried wastes: 30' long x 7' wide x 8' deep. Extent of waste extends into central depression between TT5, TT6, TT7 and TT8. Photodocumented by Mike Morris & Steve Scheidt. Air monitoring conducted by Chad Kelly.

August 14, 2002 Page 1 of 1



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 8/15/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Steve Scheidt SIGNATURE:

Depth Interval

(ft bgs) Description Lab Sample ID

Test Trench- UI-TT-07

Ground Surface	Vegetated berm.	
0 - 2	Berm contains burnt and unburnt waste, plastics, cardboard, paper, wood, glass and metal scrap. Water table encountered at 2'.	NA
2 - 11	Area of TT7 extended towards central depression surrounded by TT5, TT6, and TT8. Little to no soil. Waste completely saturated with water. Depth of waste below 11 ft undetermined. Neoprene electrical wire insulation, clear plastic sheeting, rubber strips, garden hose, wooden 2 x 4's, tires, and wastes such cans and an old Tabasco sauce bottle. Strong odors: hydrocarbon H2S, and decayed organics. Leachate is dark grey color.	NA

Note:

Extent of waste could not be determined in the north direction. Excavation of berm would break small ponded area on the other side. Final dimensions: Approximately 25' long x 7' wide x 11' deep. Air monitoring conducted by Chad Kelly.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: **8/15/2003**

EXCAVATOR: **TMC**, **Dick Hadley-Operator** LOGGED BY: **Stephen Scheidt**

SIGNATURE:

Depth Intervย์เ

(ft bgs) Description Lab Sample ID*

Test Trench- UI-TT-08

Ground Surface	Moderate vegetation on small mounded berm. Debris such as wood, tires, and rusted appliances.	
0 - 5.5	Debris found: garden hose, plastics, tires, cans, vinyl tarp. Soil had strong odors: decayed organics, and similar to burnt plastics.	NA
5.5 - 8	Silt and Sand. Black staining.	NA

Note:

Final dimensions: 12' long x 6' wide x 8' deep. Extent of waste found on southeastern edge of trench. Air monitoring by Chad Kelly. * No soil waste or leachate samples collected from UI-TT-08.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 8/18/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Stephen Scheidt SIGNATURE:

Depth Interval

(ft bgs) Description Lab Sample ID*

Test Trench-UI-TT-09

Ground Surface	Some surface debris noted: tire, crushed empty drum, and a pipe. Vegetated.	
0 - 9	Light brown Silt and Sand, loose, dry, no odor staining. Minimal debris: a tire, PVC pipe fragments and some wood pieces.	NA
9 - 12	Brown Silty Sand, moderately cohesive, moist, no odor, some light orange and dark grey banding/mottling or staining.	NA

Note:

Final dimensions: 16' long x 5' wide x 12' deep. TT9 located 150' west/northwest from Pond A piezometer. Photo-documented by Stephen Scheidt. Air monitoring by Chad Kelly. Refer to S.S. field book for trenching activities log. * No soil waste or leachate samples collected from UI-TT-09.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE:

8/18/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Stephen Scheidt SIGNATURE:

Depth Interval

(ft bgs) Description Lab Sample ID

Test Trench- UI-TT-10

Ground Surface	Vegetated berm top. Little debris on surface.	
0 - 3	Light brown Silt and fine Sand, well sorted, loose, no odor staining. Some debris: pipe, wood, plastic, vinyl strips, and municipal waste items.	NA
3 - 16	Groundwater encountered at 4' BGS. Contents include plastic toys, pipe, wire, plastic sheeting, vinyl strips, rubber strips, electrical insulation, glass bottles, scrap metal, rubber garden hose, unidentified materials/objects, propane cylinder and wood. Waste saturated with water, gray leachate. Slight hydrocarbon odor, dark gray to reddish gray stained soil.	SO-W02-UI GW-LE02-UI

Note:

Waste depth ranged from 4' to 16' bgs. TT10 consisted of several small test trenches and therefore do not have length and width measurements. Trenching was photo-documented by Steve Scheidt and air monitoring conducted by Chad Kelly. Refer to S.S. fieldbook for trenching activities log.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 8/18/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Stephen Scheidt

SIGNATURE: Depth Interval

(ft bgs) Description Lab Sample ID

Test Trench- UI-TT-11

Ground Surface	Vegetated berm top. Some debris: pipe, scrap metal, and plastic.	
0 - 1	Light brown Silt and Sand, loose, dry, no odor, orange rust staining. Debris increasing with depth immediately upon excavation: rusted pipe and plastic.	NA
1 - 9	Debris and waste extending into water table 4' bgs. Rubber hose, rusted metal, pipe, car parts, cylinders, canisters, plastic, and paper.	NA

Note:

TT11 adjecent to TT10 to the southwest. Dimensions: Approximately 20' long x 7' wide x 9' deep. Depth of buried waste could not be determined due to high groundwater in test trench. Trenching was photo-documented by Steve Scheidt and air monitoring conducted by Chad Kelly. Refer to S.S. fieldbook for trenching activities log.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 8/18/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Stephen Scheidt

SIGNATURE:

Depth Interval
(ft bgs)
Description
Lab Sample ID*

Test Trench- UI-TT-12

Ground Surface	Vegetation, wood debris, bare light grey sandy soil, loose, dry, no odor/staining.	
0 - 3	Light gray Sand, loose, dry, no odor/staining. Some debris: tires, plastic, wood.	NA
3-10	Dark gray Silty Sand, loose, moist, reddish black staining, strong decayed organic odor.	NA

Note:

TT12 used to delinate the edge of buried waste pit area near TT10, TT11, and TT13. Trenching was photo-documented by Steve Scheidt and air monitoring conducted by Chad Kelly. Refer to S.S. fieldbook for trenching activities log. * No soil waste or leachate samples collected from UI-TT-12.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 8/18/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Stephen Scheidt SIGNATURE:

Depth Interval

(ft bgs) Description Lab Sample ID*

Test Trench- UI-TT-13

Ground Surface	Vegetated berm, gravel, sand and silt on surface.	
0 - 12	Light grey silt and sand, loose, dry, and some dark grey/black staining near the bottom of the trench. No waste encountered.	NA

Note:

Final Dimensions: Approximately 20' long x 6' wide x 12' deep. Trenching was photo-documented by Steve Scheidt and air monitoring conducted by Chad Kelly. Refer to S.S. fieldbook for trenching activities log. * No soil waste or leachate samples collected from UI-TT-13.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 8/18/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Stephen Scheidt

SIGNATURE:

Depth Interval Description Lab Sample ID*

Test Trench- UI-TT-14

Ground Surface	Vegetated lowland area, loose Sand and Silt. Little debris.	
0 - 3	Light grey fine Sand, well sorted, loose, dry, and no odor or staining. Some light yellow/brown Sand.	NA

Note:

TT14 is located in the depression northeast of the canal berm and between the canal berm and Pond A. Final dimensions: 15' long x 7' wide x 3' deep. Trenching was photo-documented by Steve Scheidt and air monitoring conducted by Chad Kelly. Refer to S.S. fieldbook for trenching activities log. * No soil waste or leachate samples collected from UI-TT-14.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE:

8/18/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Steve Scheidt SIGNATURE:

Depth Intervat/

Description

Lab Sample ID*

Test Trench-UI-TT-15

Ground Surface	Trace vegetation, organic/plant matter, Sand.	
0 - 7	Light grey fine Sand, well sorted, loose, dry, and no odor or staining. Some light yellow/brown Sand. No debris/waste found.	NA

Note:

Trenching was photo-documented by Steve Scheidt and air monitoring conducted by Chad Kelly. Refer to S.S. fieldbook for trenching activities log. * No soil waste or leachate samples collected from UI-TT-15.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE:

8/18/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Stephen Scheidt SIGNATURE:

Depth Interval

(ft bgs)

Description

Lab Sample ID*

Test Trench- UI-TT-16

Ground Surface	Light gray fine Sand, well sorted, loose, low moisture, no odor/staining.	
0 - 3	Light gray fine Sand, well sorted, loose, low moisture, no odor/staining.	NA
3 - 6	Dark brown silty Sand, well sorted, loose, moist, no staining, organic odor	NA
6 - 7	Gravel and cobbles, poorly sorted, rounded, hard, moist, no odor/staining. Not penetrated by excavator.	NA

Note:

Final dimensions: 12' long x 5' wide x 7' deep. No debris found; no evidence of dumping. Trench located on northeast end of unnamed island. Trenching was photo-documented by Steve Scheidt and air monitoring conducted by Chad Kelly. Refer to S.S. fieldbook for trenching activities log. * No soil waste or leachate samples collected from UI-TT-16.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 8/18/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Stephen Scheidt SIGNATURE:

Depth Interval√

(ft bgs) Description Lab Sample ID*

Test Trench- UI-TT-17

Ground Surface	Vegetated berm and slope into depression (suspected waste pit). Debris: woods planks and scrap metal from cars, appliances, tires, and cinder blocks	
0 - 3	Brown Silt and Sand, loose, low moisture, no odor/staining. Debris: tires, scrap metal, tires, plastics, paper, and wood debris.	NA
3 - 6	Dark grey Silty, Sandy mud, saturated, strong hydrocarbon, H ₂ S, and decayed organic odors. Mostly waste: rubber hose, plastics, scrap metal, strips of material, wood, pipe, and unidentified metal machine parts. Water table at 6' bgs.	NA
> 6	Same as above.	NA

Note:

Trash is 6' thick in crest of berm, and slopes into depression where waste is found below water table. Waste at depth could not be determined due to the water table. Area between berms in this area shakes and vibrates with the movement of the excavator similar to Pond E tire pit area. Trenching was photo-documented by Steve Scheidt and air monitoring conducted by Chad Kelly. Refer to S.S. fieldbook for trenching activities log. * No soil waste or leachate samples collected from UI-TT-17.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 8/18/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Stephen Scheidt SIGNATURE:

Depth Interval

(ft bgs) Description Lab Sample ID*

Test Trench- UI-TT-18

Ground Surface	Dense vegetation. Some debris, such as plastic doll parts.	
0 - 2	Brown Silt and Sand, well sorted, loose, moist, no odor detected, rust and black staining. Debris: plastics, paper, roofing tile, unidentified granular material (see photos)	NA
2 - 8	same as above, depth of waste undefined.	NA
> 8	same as above, depth of waste undefined.	NA

Note:

Trench located near haul road built by ENPRO. Waste found on the northwest side; waste not found on southeast side. Trenching was photo-documented by Steve Scheidt and Mike Morris. Air monitoring conducted by Chad Kelly. Refer to S.S. field book for trenching activities. * No soil waste or leachate samples collected from UI-TT-18.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE:

10/24/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY:
SIGNATURE:

Michael E. Morris

Depth Interval

(ft bgs)

Description

Lab Sample ID

Test Trench- UI-TT-17A

Ground Surface	Vegetation. No surface debris observed.	
0 - 2	Yellowish brown sand.	NA
2 - 7.5	Dark gray Sand and Gravel. Organic odor.	0.8
7.5	Same as above. Ground water encountered	NA

Notes:

Dimensions: 22' long, 4' wide, 7.5' deep. No buried waste observed in Trench 17A Trenching was photo-documented Mike Morris. Air monitoring conducted by Chad Kelly.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 10/24/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Michael E. Morris

SIGNATURE: Market

Depth Interval

(ft bgs) Description Lab Sample ID

Test Trench- UI-TT-18A

Ground Surface	Vegetation. No surface debris observed.	
0 - 6	Yellowish brown sand.	NA
6-7.5	Poorly sorted Sand and Gravel. Ground water encountered at approximately 7.5 feet below ground surface.	0.8

Notes:

Dimensions: 17' long, 4' wide, 7.5' deep. No buried waste observed in Trench 18A Trenching was photo-documented Mike Morris. Air monitoring conducted by Chad Kelly.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 10/24/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Michael E. Morris SIGNATURE:

Depth Interval

(ft bgs) Description Lab Sample ID

Test Trench- UI-TT-19

Ground Surface	Vegetation. No surface debris observed.	
0-9	Well sorted yellowish brown Sand; loose, dry. Ground water encountered at approximately 9 feet below ground surface.	0

Notes:

Dimensions: 19' long, 4' wide, 9' deep. No buried waste observed in Trench 19. Trenching was photo-documented Mike Morris. Air monitoring conducted by Chad Kelly.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 10/24/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Michael E. Morris

SIGNATURE:

Depth Interval

(ft bgs) Description Lab Sample ID

Test Trench- UI-TT-20

Ground Surface	Vegetation. No surface debris observed.	
0-8	Well sorted yellowish brown Sand; loose, dry. Mild organic odor.	NA

Notes:

Dimensions: 16' long, 4' wide, 8' deep. No buried waste observed in Trench 20. Trenching was photo-documented Mike Morris. Air monitoring conducted by Chad Kelly.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE:

10/24/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Michael E. Morris SIGNATURE:

Depth Interval

(ft bgs)

Description

Lab Sample ID

Test Trench- UI-TT-21

Ground Surface	Vegetation. No surface debris observed.	
0-8.5	Well sorted yellowish brown Sand; loose, dry.	NA

Notes:

Dimensions: 19' long, 4' wide, 8.5' deep. No buried waste observed in Trench 21. Trenching was photo-documented Mike Morris. Air monitoring conducted by Chad Kelly.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 10/24/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Michael E. Morris SIGNATURE:

Depth Interval

(ft bgs) Description Lab Sample ID

Test Trench- UI-TT-22

Ground Surface	Vegetation. No surface debris observed.	
0-7	Well sorted yellowish brown Sand; loose, dry.	0.3
7-8	Poorly sorted Sand and Gravel; loose, wet. Ground water encountered at approximately 8 ft below ground surface.	NA

Notes:

Dimensions: 20' long, 4' wide, 8' deep. No buried waste observed in Trench 22. Trenching was photo-documented Mike Morris. Air monitoring conducted by Chad Kelly.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 10/24/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Michael E. Morris SIGNATURE:

Depth Interval

(ft bgs) Description Lab Sample ID

Test Trench- UI-TT-23

Ground Surface	Vegetation. No surface debris observed.	
0-6	Well sorted yellowish brown Sand; loose, dry.	0.8
6-6.5	Poorly sorted Sand and Gravel; loose, moist.	NA

Notes: Dimensions: 17' long, 4' wide, 6.5' deep. No buried waste observed in Trench 23. Trenching was photo-documented Mike Morris. Air monitoring conducted by Chad Kelly.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 10/24/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY:
SIGNATURE:

Michael E. Morris

Depth Interval

(ft bgs) Description Lab Sample ID

Test Trench- UI-TT-24

Ground Surface	Vegetation. No surface debris observed.	
0-8	Well sorted yellowish brown Sand; loose, dry.	0.4
8-9	Poorly sorted Sand and Gravel; loose, wet. Ground water encountered at approximately 8 ft. below ground surface.	NA

Notes: Dimensions: 17' long, 4' wide, 9' deep. No buried waste observed in Trench 24. Trenching was photo-documented Mike Morris. Air monitoring conducted by Chad Kelly.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 10/24/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Michael F. Morris

SIGNATURE:

Depth Interval
(ft bgs)
Description
Lab Sample ID

Test Trench- UI-TT-25

Ground Surface	Vegetation. No surface debris observed.	
0-7.5	Well sorted yellowish brown Sand; loose, dry.	0.8
7.5-8	Poorly sorted Sand and Gravel; loose, wet. Ground water encountered at approximately 8 ft. below ground surface.	NA

Notes:

Dimensions: 17' long, 4' wide, 8' deep. No buried waste observed in Trench 25. Trenching was photo-documented Mike Morris. Air monitoring conducted by Chad Kelly.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 10/24/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Michael E. Morris SIGNATURE:

Depth Interval

(ft bgs) Description Lab Sample ID

Test Trench- UI-TT-26

Ground Surface	Vegetation. No surface debris observed.	
0-7.5	Well sorted yellowish brown Sand; loose, dry.	
		0.0
		0.0

Notes:

Dimensions: 18' long, 4' wide, 7.5' deep. No buried waste observed in Trench 26. Trenching was photo-documented Mike Morris. Air monitoring conducted by Chad Kelly.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE:

10/24/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Michael E. Morris SIGNATURE:

Depth Interval

(ft bgs) Description

Lab Sample ID

Test Trench- UI-TT-27

Ground Surface	Vegetation. No surface debris observed.		
0-7.5	Well sorted yellowish brown Sand with some Gravel; loose, dry.	0.0	

Notes:

Dimensions: 16' long, 4' wide, 8' deep. No buried waste observed in Trench 27. Trenching was photo-documented Mike Morris. Air monitoring conducted by Chad Kelly.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 10/24/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Michael E. Morris

SIGNATURE:

Depth Interval

(ft bgs) Description Lab Sample ID

Test Trench- UI-TT-28

Ground Surface	Vegetation. No surface debris observed.	
0-8.5	Well sorted yellowish brown Sand; loose, dry.	
		0.0

Notes:

Dimensions: 18' long, 4' wide, 8.5' deep. No buried waste observed in Trench 28. Trenching was photo-documented Mike Morris. Air monitoring conducted by Chad Kelly.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE:

10/24/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Michael E. Morris SIGNATURE:

Depth Interval

(ft bgs) Description

Lab Sample ID

Test Trench- UI-TT-29

Ground Surface	Vegetation. No surface debris observed.	:
0-5	Poorly sorted, yellowish brown Sand and Gravel; loose, dry.	
0-5	Poorly sorted, yellowish brown dand and Graver, 100se, dry.	
		0.0

Notes:

Dimensions: 19' long, 4' wide, 5' deep. No buried waste observed in Trench 29. Trenching was photo-documented Mike Morris. Air monitoring conducted by Chad Kelly.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 10/24/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Michael E. Morris

SIGNATURE:

Depth Interval (ft bgs)

Description

Lab Sample ID

Test Trench- UI-TT-30

Ground Surface	Vegetation. No surface debris observed.	
0-4	Well sorted reddish brown Sand; loose, dry. Mounded fill material with no buried waste.	0.0

Notes:

Dimensions: 10' long, 4' wide, 4' deep. No buried waste observed in Trench 30. Trenching was photo-documented Mike Morris. Air monitoring conducted by Chad Kelly.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE:

10/24/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Michael E. Morris SIGNATURE:

Depth Interval

(ft bgs) Description Lab Sample ID

Test Trench- UI-TT-31

Ground Surface	Vegetation. No surface debris observed.	
0-7.5	Poorly corted groups brown Silt Sand and some Crouply	
I .	Poorly sorted, grayish brown Silt, Sand and some Gravel; loose, dry.	0.0

Notes:

Dimensions: 18' long, 4' wide, 7.5' deep. No buried waste observed in Trench 31. Trenching was photo-documented Mike Morris. Air monitoring conducted by Chad Kelly.



PROJECT/CLIENT: Peterson/Puritan SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATION: Peterson/Puritan, Cumberland, Rhode Island

DATE: 10/24/2003

EXCAVATOR: TMC, Dick Hadley-Operator LOGGED BY: Michael E. Morris SIGNATURE:

Depth Interval

(ft bgs) Description Lab Sample ID

Test Trench- UI-TT-32

Ground Surface	Vegetation. No surface debris observed.	1
0-7	Poorly sorted, grayish brown Silt and Sand with some Gravel; loose, dry.	0.0

Notes:

Dimensions: 17' long, 4' wide, 7' deep. No buried waste observed in Trench 32. Trenching was photo-documented Mike Morris. Air monitoring conducted by Chad Kelly.

Appendix E2 Soil Borings



Page 1 of 1

PROJECT/CLIENT:

Peterson/Puritan

DATE/TIME DRILLED:

09/05/03 14:00

SHIELD PROJECT NO: 300-1821-0200

DRILLING COMPANY:

Geologic Exploration, Inc.

SITE NAME/LOCATN:

Cumberland, Rhode Island

RIG OPERATOR:

Emil Schum

BORING LOCATION

Nunes Property

RIG TYPE/METHOD: SAMPLER DIAMETER: Track Mounted Geoprobe LENGTH: 4 feet 2 inches

LOGGED BY: SIGNATURE:

TOTAL BORING DEPTH:

8 feet BGS

GS ELEV. Not Surveyed

Depth	Graphic	USCS		Sample	PID	% Rec-		.
(ft)	Symbol	Class	Description	ID		overy	Notes	
0		ML	0-8' Fill/Waste Material 0-3' Very dark gray (10YR 3/1) SILT with some Sand; Stiff, no plasticity, no odors noted;	GP-1 (0-1') SO-033-NP		100		0 - -
2			Brick fragments present	GP-1 (1'-5') SO-W14-NP	2.2	100		- 2
4			3'5' Very dark gray (10YR 3/1) SILT; Soft, no plasticity, dry; No odors; Brick fragments throughout, glass fragments present at approximately 5 feet BGS.					- 4 -
6			5'-8' Black (10YR 2/1) SILT with some sand; soft, no plasticity, wet at approximately 8 feet BGS. No odors noted. Brick fragments present throughout.	GP-1 (5'-8')	0.6	100		- 6 -
8	Photocopy and the Photocopy an		Refusal encountered at 8 feet below ground surface		***************************************			8 - -
10						And		- 10 - -
12								- 12 - -
- 14 - -								- 14 - - -
16								- 16 - -
18								- 18 - -
20								20

Comments: * Samples in bold submitted to laboratory for analysis

BGS - Below Ground Surface



Page 1 of 1

PROJECT/CLIENT:

Peterson/Puritan

DATE/TIME DRILLED:

09/05/03 15:50

SHIELD PROJECT NC 300-1821-0200

DRILLING COMPANY:

Geologic Exploration, Inc.

SITE NAME/LOCATN: Cumberland, Rhode Island

RIG OPERATOR:

Emil Schum

LOGGED BY: SIGNATURE:

BORING LOCATION Nunes Property

RIG TYPE/METHOD:

Track Mounted Geoprobe

SAMPLER DIAMETER: TOTAL BORING DEPTH: 2 inches 13 feet BGS

GS ELEV. Not Surveyed

LENGTH: 4 feet

Depth	Graphic	USCS		Sample	PID	% Rec-	<u> </u>	
(ft)	Symbol	Class	Description	ID		overy	Notes	
0		ML	0-11' Fill/Waste Material 0-1' Very dark grayish brown (10YR 3/2) SILT with some Sand; soft, no plasiticity; dry Rounded cobbles present	GP-2 (0-1') SO-034-NP		100		0 - -
2			1'-3' Very dark gray (10YR 3/1) SILT; stiff, low plasticity dry; No odors or waste present	GP-2 (1'-5')		100		- 2 -
4		sw	3'-6' Dark grayish brown (10YR 4/2) poorly sorted, medium to fine SAND, loose, slightly moist, No odors or waste present					- - 4 -
6 ~~				GP-2 (5'-9')		50		- - 6
			6'-11' Dark grayish brown (10YR 3/2) SAND mixed with waste; loose, no plasticity, dry; waste included green garden hose and wood	SO-W13-NP (6'-10')				-
8 - -					TO SEE SEE SEE SEE SEE SEE SEE SEE SEE SE			8 - -
- 10 -				GP-2 (9'-13')		80		- 10 -
12		ОН	11'-13' Alfuvium/Lacustrine 11'-13' Very dark gray (10YR 3/1) Clayey SILT; Soft, slight plasticity, wet; No odors or waste present					- - 12 - -
14			Boring terminated at 13 feet BGS (no refusal)	Transfer of the state of the st				- - 14 -
16 1								- - - 16
18		7,000		The state of the s				- - - 18 -
20			itted to laboratory for analysis					- 20



Page 1 of 1

PROJECT/CLIENT:

Peterson/Puritan

DATE/TIME DRILLED:

09/06/03 9:00

SHIELD PROJECT NC 300-1821-0200

DRILLING COMPANY:

Geologic Exploration, Inc.

SITE NAME/LOCATN: Cumberland, Rhode Island

RIG OPERATOR:

Emil Schum

LOGGED BY:

BORING LOCATION Nunes Property

RIG TYPE/METHOD: SAMPLER DIAMETER: **Track Mounted Geoprobe**

SIGNATURE: TOTAL BORING DEPTH: 2 inches 13 feet BGS

GS ELEV. Not Surveyed

LENGTH: 4 feet

·	<i>.</i>	<u> </u>						
Depth	Graphic	USCS	,	Sample	PID	% Rec-		
(ft)	Symbol	Class	Description	ID ID		overy	Notes	<u> </u>
0		ML	0-11' Fill/Waste Material 0-1' Very dark gray (10YR 3/1) SILT with some Sand; stiff, no plasiticity; dry	GP-3 (0-1') SO-035-NP		100		0 - -
-			Rounded cobbies present 1'-5' Very dark gray (10YR 3/1) SILT; stiff, low plasticity	GP-3 (1'-5')		100		-
2			dry; No odors or waste present	***************************************		A-44-4-7-28111)		2 - - -
4								- 4 -
6 —		sw	5'-11' Black (10YR 2/1) medium sorted SAND; Loose no plasticity, no odors; sand mixed with fiberglass and wood waste	GP-3 (5'-9') SO-W15-NP		60		- 6
8				(5'-9')				80
-				GP-3 (9'-13')		70		-
10				GF-3 (9-13)		70		10
12		ОН	11'-13' Alluvium/Lacustrine 11'-13' Very dark gray (10YR 3/1) Clayey SILT; Soft, slight plasticity, wet; No odors or waste present					- 12 -
- - 14 -			Boring terminated at 13 feet BGS (no refusal)					- 14 -
- 16				- Parties				- - 16
-								-
18								18 - - -
20			itted to laboratory for analysis					20



Page 1 of 1

PROJECT/CLIENT:

Peterson/Puritan

DATE/TIME DRILLED:

09/06/03 10:45

SHIELD PROJECT NO 300-1821-0200

DRILLING COMPANY:

Geologic Exploration, Inc.

SITE NAME/LOCATN: Cumberland, Rhode Island

RIG OPERATOR:

Emil Schum

LOGGED BY: SIGNATURE:

BORING LOCATION Nunes Property

RIG TYPE/METHOD:

Track Mounted Geoprobe 2 inches LENGTH: 4 feet

SAMPLER DIAMETER: TOTAL BORING DEPTH:

13 feet BGS

GS ELEV. Not Surveyed

	/	,						·
Depth	Graphic	USCS	P	Sample	PID	% Rec-		
(ft)	Symbol	Class	Description 0-13' Alluvium/Fill	ID GP-4 (0-1")		overy	Notes	
0						100		0
-		SM	0-1' Brown (10YR 4/3) and Dark Brown (10YR 3/3)	SO-036-NP]		-
-			SAND and SILT with some cobbles, loose, no plast, dry					-
-	Harris Allegaria	SM	1'-12' Very dark gray (10YR 3/1) SILT	GP-4 (1'-5')	3.2	100		-
1 2		Sivi	with some cobbles and rock fragments	SSO-01-NP	3.2	100		,
2			Soft, no plasticity, dry; Piece of rubber waste at approx. 3 ft	330-01-NF				2
-	NA 00 5000		No other waste or odors observed			Ì		 ^
-			IAO OTHER MEDIE OF OROLD DESCRIPCED					-
Ī -	beging the early							-
4	5-3835-663							,
4 ***	图15.25元程。							4
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] "	Company of				~~~~~~			
				GP-4 (5'-9')	1	100		ľ.
6				J (0 0)	•			6
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-				GP-4 (9'-13')		100		-
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12	en en en en en en en	011	407.4011					12
-	garage Later	ОН	12'-13' Very dark gray (10YR 3/1) SILT;			i		-
-	ander to lagrandia		Soft, slight plasticity, wet					-
_			Boring terminated at 13 feet BGS (no refusal)					l <u>.</u>
14								14
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16								16
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Comments: * Samples in bold submitted to laboratory for analysis

BGS - Below Ground Surface



Page 1 of 1

PROJECT/CLIENT: Peterson/Puritan

DATE/TIME DRILLED:

09/06/03 13:20

SHIELD PROJECT NC 300-1821-0200

DRILLING COMPANY:

Geologic Exploration, Inc.

SITE NAME/LOCATN: Cumberland, Rhode Island

RIG OPERATOR:

Emil Schum

LOGGED BY: SIGNATURE:

BORING LOCATION Nunes Property

M. Mog/is

RIG TYPE/METHOD:

Track Mounted Geoprobe

SAMPLER DIAMETER:

2 inches LENGTH: 4 feet

TOTAL BORING DEPTH:

13 feet BGS

GS ELEV. Not Surveyed

Depth	Graphic	USCS		Sample	PID % Rec-		1
(ft)	Symbol	Class	Description	ID	overy	Notes	
0	43.00.00		0-11' Fill/Waste Material	GP-5 (0-1')	100		0
.		SM	1'-5' Dark grayish brown (10YR 4/2) SILT and SAND	SO-037-NP			-
.			with some rounded cobbles; loose, poorly sorted,				-
-			dry; No odors or waste observed				-
-				GP-5 (1'-5')	100		-
2							2
-							-
-							-
-							-
-							-
4							4
"	2000年		3				-
	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						-
-			5'-11' Multiple layers of rubber waste;	GP-5 (5'-9')	60		ļ.
6			No alluvial fill material; Sample collected directly	0.000/	"		6
			above and below waste	SO-W16-NP			"
_				(5'-9')			_
_				' '			_
-							-
8							8
-							-
-							-
_							-
-				GP-5 (9'-13')	70		-
10	1111111						10
-[-
-							-
-			11'-13' Alluvium		355		
12		SM	11'-13' Brown (10YR 5/3) SILT and SAND				12
'~		OII.	Soft, loose,No odors or waste present				_ '-
-			· · , · · · · · · , · · · ·		1		-
-							-
] -			Boring terminated at 13 feet BGS (no refusal)				-
14							14
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-					**Partie		-
-	Ì						-
20							20
Common	to t Complete	معطريت لمامط مثا	itted to laboratory for analysis				



BORING LOCATION Nunes Property

FIELD BOREHOLE LOG BOREHOLE # GP-6

Page 1 of 1

PROJECT/CLIENT:

Peterson/Puritan

DATE/TIME DRILLED:

09/06/03 14:00

SHIELD PROJECT NC 300-1821-0200

DRILLING COMPANY:

Geologic Exploration, Inc.

SITE NAME/LOCATN: Cumberland, Rhode Island

RIG OPERATOR:

Emil Schum

LOGGED BY: SIGNATURE:

RIG TYPE/METHOD: SAMPLER DIAMETER:

Track Mounted Geoprobe 2 inches LENGTH: 4 feet

TOTAL BORING DEPTH:

12 feet BGS

GS ELEV. Not Surveyed

Depth	Graphic	ÚSCS		Sample	PID	% Rec-		T
(ft)	Symbol	Class	Description	ID		overy	Notes	
2		SW	0-12' Alluvium 0'-12' Yellowish brown poorly sorted, fine to coarse SAND with some Gravel and rounded cobbles; loose, dry; No odors or waste observed	GP-6 (0'-4')		100		2
6				GP-6 (4'-8')		100		- 6
10				GP-6 (8'-12')		100		- 8 - - - 10 -
12								12
14			Boring terminated at 12 feet BGS (no refusal)			Control and the control and th		14
16						VANDAN-THERE & SANDANDANDANDANDANDANDANDANDANDANDANDANDA		16 1
18								18 1
20			iitted to laboratory for analysis					- 20



Page 1 of 1

PROJECT/CLIENT:

Peterson/Puritan

DATE/TIME DRILLED:

09/06/03 14:10

SHIELD PROJECT NC 300-1821-0200

DRILLING COMPANY:

Geologic Exploration, Inc.

SITE NAME/LOCATN: Cumberland, Rhode Island

RIG OPERATOR:

Emil Schum

LOGGED BY: SIGNATURE:

BORING LOCATION Nunes Property

RIG TYPE/METHOD:

Track Mounted Geoprobe 2 inches LENGTH: 4 feet

SAMPLER DIAMETER: TOTAL BORING DEPTH:

12 feet BGS

GS ELEV. Not Surveyed

Depth	Graphic	Uscs		Sample	PID	% Rec-		T
(ft)	Symbol	Class	Description	ID		overy	Notes	
2		SW	0-12' Alluvium 0'-12' Yellowish brown poorly sorted, fine to coarse SAND with some Gravel and rounded cobbles; loose, dry; No odors or waste observed	GP-7 (0'-4')		100		2
6				GP-7 (4'-8')		100		- 6
10				GP-7 (8'-12')		100		8 - - - - 10 -
12 - -								12 - -
14 —			Boring terminated at 12 feet BGS (no refusal)					- 14 - -
16				***************************************				- 16 16
18								- 18 - -
20								20



Page 1 of 1

Peterson/Puritan PROJECT/CLIENT:

DATE/TIME DRILLED:

09/06/03 14:20

SHIELD PROJECT NO 300-1821-0200

DRILLING COMPANY:

RIG OPERATOR:

Geologic Exploration, Inc.

SITE NAME/LOCATN: Cumberland, Rhode Island

Emil Schum

2 inches

LOGGED BY:

BORING LOCATION Nunes Property

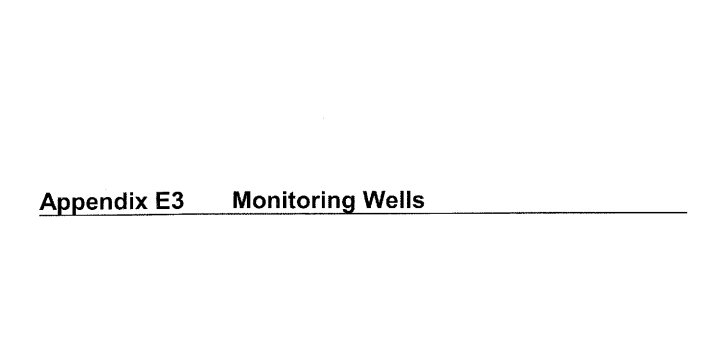
RIG TYPE/METHOD: SAMPLER DIAMETER: Track Mounted Geoprobe

SIGNATURE:

TOTAL BORING DEPTH: 12 feet BGS GS ELEV. Not Surveyed

LENGTH: 4 feet

		1 1000		T		1 A. W		
Depth (ft)	Graphic Symbol	USCS Class	Description	Sample ID	PID	% Rec- overy	Notes	
2		sw	0-12' Alluvium 0'-12' Yellowish brown poorly sorted, fine to coarse SAND with some Gravel and rounded cobbles; loose, dry; No odors or waste observed	GP-8 (0'-4')		100		0 - - - - 2 - - - - - - -
6				GP-8 (4'-8')		100		- 6
10				GP-8 (8'-12')		100		8 - - - 10 -
12								12 - -
14 			Boring terminated at 12 feet BGS (no refusal)	7 11 11 11 11 11 11 11 11 11 11 11 11 11				- 14 - -
16 - - -				The state of the s				- 16 -
18		and the control of th		1	The state of the s			- 18 - -
20 —								20
Commen	its: * Samples i	in hold subm	itted to laboratory for analysis					1





Page 1 of 1

PROJECT/CLIENT:

Peterson/Puritan OU2

DATE/TIME DRILLED:

9/15/2003

SHIELD PROJECT NO: 300-1821-0200

DRILLING COMPANY:

Geosearch

SITE NAME/LOCATN: J.M. Mills Landfill

RIG OPERATOR:

Dave Crawford

BORING LOCATION SEA-601

RIG TYPE/METHOD:

Mobile B59

Mike Morris Steve Scheidt

SAMPLER DIAMETER:

2"

TOC Elevation: 62.68 feet

LOGGED BY: SIGNATURE:

TOTAL BORING DEPTH: 20' GS ELEV. 59.63 feet

0	O -
2 8	
2-4' SW Yellowish brown (10YR 5/6) poorly sorted, medium to fine 2-4' 0 40 22 SAND with some Gravel, subrounded, medium dense, dry, no staining or odors.	2 - - -
4-6' SM Yellowish brown (10YR 5/4) poorly sorted fine to coarse SAND with some Gravel subrounded, medium dense, dry, no staining or odors. 4-6' SSO-SPT1- SSO-SPT1- 20 24	**** 4
6-8' Brown (10YR 4/3), poorly sorted, fine to coarse SAND 6-8' 1.4 15 15 15 10 with some Gravel, loose, wet, no staining or odors 7	6 - -
8-14' Dark gray (2.5YR 4/1) poorly sorted, fine to coarse SAND with little Gravel, loose, wet, no staining or odors 10	8
10-12' 1.8 40 3 3 4 4 4 4 6 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6	10 - -
12 Same as above with some coarse grained Gravel. 12-14' 0 70 12 12	- 12
14 - 14 - 16 SW Gray (10YR 5/1) medium sorted SAND with trace of coarse Gravel, loose, wet, no staining or odors. 14-16 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	14
16-20' Same as above with fine SAND. 16-18' 0.7 80 12 13 16 16 18' 18' 18' 18' 18' 18' 18' 18' 18' 18'	16 - - -
18 -	18 - - -
Boring terminated at 20' (no refusal) Comments, Samples in bold submitted to Mitkem laboratory for analysis of Total Organic Carbon (TOC) and Total Combustible Organics (TCO), and to Shield Engineering for	20

Comments. Samples in bold submitted to Mitkem laboratory for analysis of Total Organic Carbon (TOC) and Total Combustible Organics (TCO), and to Shield Engineering for Grain Size Analysis. Bottom 5 feet (15'-20') submitted to Shield Engineering for grain size, soil classification, specific gravity, dry unit weight and porosity. NS - No lithologic samples collected in this interval.



2"

60'

Page 1 of 3

PROJECT/CLIENT:

Peterson/Puritan OU2

DATE/TIME DRILLED:

9/15-9/16/2003

SHIELD PROJECT NO: 300-1821-0200

SITE NAME/LOCATN: J. M. Mills Landfill

DRILLING COMPANY:

Geosearch Dave Crawford

BORING LOCATION

SEA-602B

RIG OPERATOR: RIG TYPE/METHOD:

Mobile B59

LOGGED BY: SIGNATURE: Steve Scheidt/Mike Morris

SAMPLER DIAMETER:

TOC Elevation: 61.2 feet

TOTAL BORING DEPTH:

GS ELEV. 63.69 feet

Depth (ft)	Graphic Symbol	USCS	Description	Sample ID	PID	% Rec-	Blow Counts	We Comple		
(nt) 0	Symbol	Class		i.U	riu	overy	Counts		Ţ	0
2	- 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	SM	0-60' Alluvium 0-4' Dark grayish brown (2.5YR 4/2) poorly sorted fine to medium grained SAND with some Gravel, loose, dry, no staining or odors.	0-2'		30	1 1 3	₽ ₽	₽ ₽	- - - - 2
4			2-4' Same as above with some coarse grained gravel, medium dense.	2-4' \$50-\$PT5- 5-LF		30	8 12 15 15			- - - -
6	- - - - - NS		4-8' No Sample Recovery Composite sample collected for grain size from 2-4' and 8-10'. (SSO-SPT -5-LF)	ИЅ		NS	NS			-
Annual of the control	-		and 6-10. (830-5FT5-LF)	NS		NS	NS			6 - - - -
8		sw	8-10' Black (5Y 2.5/1) medium sorted, medium to coase SAND subangular, loose, wet, no staining or odors.	8-10'		5	12 11 5 5			8 - - -
-			10-12' Black (5Y 2.5/1) poorly sorted, fine to coase SAND with little Gravel, subangular, loose, wet, no staining or odors.	10-12' SSO-SPT5- 10-LF		50	8 8 10 12			10 - - -
12 - - - 14	2.	GW	12-14' Black (5Y 2.5/1) medium sorted, coarse GRAVEL subangular, medium dense, wet, no staining or odors.	12-14'		5	12 12 18 18			12 - - -
- 16		SW	14-16' Black (5Y 2.5/1) poorly sorted, fine to coarse SAND with some Gravel subangular, loose, wet no staining, slight odor.	14-16' SSO-SPT5- 15-LF		50	15 10 8 8			14 - - -
18 —		GM	16-18' Light gray (5Y 6/1) well sorted, fine SAND and GRAVEL, angular grains, loose, wet, no staining or odors.	16-18'		10	10 9 10 10			16 - - - - - 18
- - - - 20			18-20' Olive gray (5Y 5/2), same as above, layers of SAND and GRAVEL.	18-20' SSO-SPT5- 20-LF		70	9 7 6 7			10 - - - - 20
			(continued on next page)						100000	~
C	O I I	- I al a colo de la decembra	14. \$101							*******

Comments: Samples in bold submitted to Mitkem laboratory for analysis of Total Organic Carbon (TOC) and Total Combustible Organics (TCO), and to Shield Engineering for Grain Size Analysis. The interval from 30'-35' was submitted to Shield Engineering for grain size, soil classification, specific gravity, dry unit weight and porosity analyses.

NS - No fithologic samples collected in this interval. PID readings not collected because of equipment failure due to excessive moisture.



Page 2 of 3

PROJECT/CLIENT:

Peterson/Puritan OU2

DATE/TIME DRILLED:

9/15-9/16/2003

SHIELD PROJECT NO.

SHIELD PROJECT NO: 300-1821-0200

DRILLING COMPANY: Geosearch

SITE NAME/ECOATIV

SITE NAME/LOCATN: J. M. Mills Landfill

RIG OPERATOR: Dave Crawford

BORING LOCATION

SEA-602B

RIG TYPE/METHOD:

Mobile B59

LOGGED BY: SIGNATURE: Steve Scheidt/Mike Morris

SAMPLER DIAMETER: 2"

TOC Elevation: 61.20 feet

TOTAL BORING DEPTH:

60'

GS ELEV, 63.69 feet

SM 20-22' Dark greenish gray (5BG 4/1) SiLT and very poorly sorted SAND with little gravel, sand and gravel are coarse and angular, slight plasticity, soft, moist, no staining or odors 12
Comparison of
24-26' Gray (5Y 6/1) medium sorted, fine to coarse SAND with trace Gravel, loose, wet , no staining or odors. 26 28 NS 29-30' No sample recovery 28 O Gray (5Y 6/1) medium sorted, fine to medium SAND loose, wet , no staining or odors. 30 GW Gray (5Y 6/1) medium sorted, fine to medium SAND loose, wet , no staining or odors. SSO-SPT5- LF-30 7 40 6 8 24-26' SSO-SPT5- 25-LF 8 24-26' SSO-SPT5- 15 25-LF 8 26-28' 0 6 7 7 26-28' 0 6 7 7 26-28' 0 6 7 7 26-28' 0 6 7 7 26-28' 0 7 7 26-28' 0 6 7 7 26-28' 0 6 7 7 26-28' 0 6 7 7 26-28' 0 7 7 26-28' 0 6 7 26-28' 0 6 7 7 26-28' 0 7 7 26-28' 0 6 7 7 26-28' 0 7 7 26-28' 0 6 7 7 26-28' 0 7 7 26-28' 0 6 7 7 26-28' 0 7 7 26-28' 0 6 7 7 26-28' 0 7 7 26-28' 0 6 7 7 26-28' 0 7 7 26-28' 0 7 7 26-28' 0 7 26-28' 0 6 7 7 26-28' 0 7 26-28' 0 6 7 7 26-28' 0 7 26-28' 0 6 7 7 26-28' 0 7 26-28' 0 7 26-28' 0 6 7 26-28' 0 7 26-28' 0 6 7 26-28' 0 6 7 26-28' 0 7 26-28' 0 6 7 26-28' 0 7 26-28' 0 6 7 26-28' 0 6 7 26-28' 0 7 26-28' 0 7 26-28' 0 6 7 26-28' 0 7 26-28' 0 6 7 26-28' 0
26-30' No sample recovery 28NS 28-30' No sample recovery 28-30' 28-30' 0 28-30' 0 28-30' 0 28-30' 0 28-30' 0 28-30' 0 28-30' 0 2 3 3 2
28-30' 0 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3
30-36' GW Gray (5Y 6/1) medium sorted, fine to medium SAND 30-32' 10 5 SSO-SPT5- 4 LF-30 4
32
due to low recovery from 30'-32'. 32-34'
34-36' 10 3 4 7 7 3 4 7 7 3 4 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
36-38' Same as above with trace of coarse gravel, medium dense. 7 15 10 12 12 12
38-40' Same as above with trace of coarse gravel, loose. 38-40' 15 4
40 (continued on next page)

Comments: Samples in bold submitted to Mitkern laboratory for analysis of Total Organic Carbon (TOC) and Total Combustible Organics (TCO), and to Shield Engineering for Grain Size Analysis. The interval from 30'-35' was submitted to Shield Engineering for grain size, soil classification, specific gravity, dry unit weight and porosity analyses. NS - No lithologic samples collected in this interval. PID readings not collected because of equipment failure due to excessive moisture.



Page 3 of 3

PROJECT/CLIENT:

Peterson/Puritan OU2

DATE/TIME DRILLED:

9/15-9/16/2003

SHIELD PROJECT NO: 300-1821-0200

DRILLING COMPANY:

Geosearch Dave Crawford

SITE NAME/LOCATN: J.M. Mills Landfill

RIG OPERATOR:

BORING LOCATION

SEA-602B

RIG TYPE/METHOD:

Mobile B59

LOGGED BY:

SAMPLER DIAMETER:

TOC Elevation: 61.2 feet

Steve Scholdt/Mike Morris SIGNATURE:

TOTAL BORING DEPTH: 60' GS ELEV. 63,69 feet

			TO FAL BORING DEPTH.	00		GO ELEV.		·	
Depth	Graphic	USCS		Sample	***************************************	% Rec-	Blow	Well	
(ft)	Symbol	Class	Description	ID	PID	overy	Counts	Completion	,
40		sw	40-46' Same as above with trace of gravel, loose.	40-42'		20	2 4 4 6	- - - -	40
42				42-44'		10	4 7 8 8	- - -	42
44				44-46'		20	3 4 4 3		44 46
	NS .		46 - 47.3' No sample recovery Blow count of 100 for 0.3'.	46 - 47.3		0	22 27,100*		40
48		sw sw	47.3'- 48.8' Gray (5Y 6/1) poorly sorted SAND with trace coarse gravel (rounded pebbles 0.5 - 1" diameter), loose, wet, no staining or odors. 48.8-49.3' Same as above with some coarse gravel.	47.3'- 49.3'		10	6 8 10 15		48
50		sw	49.3 - 54' Gray (10BG 6/1) poorly sorted, fine to coarse SAND with some Gravel, subrounded, medium dense, wet, no staining or odors.	49.3' - 51.3'		0	3 3 6 10		50
52 - - -				51.3' - 54'		25	12 13 15 15		52
54 ····		sw	54-60' Same as above, fine to coarse grained SAND with no gravel.	54-56'		0	5 11 11		54
56				56-58'		5	16 19 30 33		56
58 - -			(55-60' - Composite Sample collected for Grain Size)	58-60'		NS	NS		58
60			Boring terminated at 60' (no refusal)					<u> </u>	60

Boring terminated at 60' (no refusal)

Comments: Samples in bold submitted to Mitkem laboratory for analysis of Total Organic Carbon (TOC) and Total Combustible Organics (TCO), and to Shield Engineering for Grain Size Analysis. The interval from 30'-35' was submitted to Shield Engineering for grain size, soil classification, specific gravity, dry unit weight and porosity analyses. NS - No lithologic samples collected in this interval. PID readings not collected because of equipment failure due to excessive moisture.



Page 1 of 1

PROJECT/CLIENT:

Peterson/Puritan OU2

DATE/TIME DRILLED:

9/21/2003

SHIELD PROJECT NO: 300-1821-0200

J. M. Mills Landfill

DRILLING COMPANY:

Geologic Tim Tucker

SITE NAME/LOCATN: BORING LOCATION

RIG OPERATOR:

LOGGED BY:

SEA-603

RIG TYPE/METHOD:

CMD55

Steve Scheid#Mike Morris

SAMPLER DIAMETER:

2"

TOC Elevation: 61.18 feet GS ELEV, 58,44 feet

SIGNATURE:

TOTAL BORING DEPTH:

201

Graphic USCS Sample % Rec-Blow Depth Well Symbol Class Description PID (ft) Counts Completion overy 0 -0 v SM 0-20' Alluvium 3 0-21 0 90 4 3 Gray (10YR 7/1) and light yellowish brown (10YR 6/4) 7 SILT and medium sorted SAND, loose, dry, no staining or 13 16 Gray (10YR 7/1) and yellowish brown (10YR 5/6) 2-4 0 100 22 poorly sorted SAND and GRAVEL with some silt, medium 18 dense, dry no staining or odors. (Cobbles also present) 16 4-6 16 Yellowish brown (10YR 5/6), same as above, wet. 4-6 N/A 30 14 SSO-SPT2-13 5~LF 16 6 6-10 15 Dark gray (10YR 4/1), same as above, no silt. 6-8' 0 100 8 14 12 27 8-10" 0 100 24 SSO-SPT2-11 10-LF 10 10 -- 10 3 Very dark gray (10YR 3/1) poorly sorted SAND and 10-121 0 100 5 GRAVEL with trace of silt, poorly sorted, fine to coarse 5 grained, loose, wet, no staining or odors. 6 12 -- 12 7 12-141 0 100 6 6 6 - 14 14-16' 6 Same as above, no silt, very dense, medium to coarse 14-16' 0 100 14 grained. SSO-SPT2-77 15-LF 70 16 16 16-20 Split spoon sampling stopped because of dense sub-NS NS surface conditions. 18 18 NS NS (15-20' - Composite Sample collected for grain size, soil classification, specific gravity, dry unit weight and porosity analyses) 20 Boring terminated at 20' (no refusal)

Comments: Samples in bold submitted to Mitkem laboratory for analysis of Total Organic Carbon (TOC) and Total Combustible Organics (TCO), and to Shield Engineering for Grain Size Analysis. The interval from 15'-20' was submitted to Shield Engineering for grain size, soil classification, specific gravity, dry unit weight and porosity analyses. NS - No lithologic samples collected in this interval. NA - Not Applicable



20'

Page 1 of 1

PROJECT/CLIENT: Peterson/Puritan OU2

SHIELD PROJECT NO: 300-1821-0200

DATE/TIME DRILLED: 9/18/2003 DRILLING COMPANY:

SITE NAME/LOCATN: J.M. Mills Landfill

Geosearch **Dave Crawford**

SEA-604 BORING LOCATION

RIG OPERATOR:

Mobile B59

LOGGED BY:

RIG TYPE/METHOD: SAMPLER DIAMETER:

TOC Elevation: 64.55 feet

Steve Scheight/Mike Morris SIGNATURE:

TOTAL BORING DEPTH:

GS ELEV. 61.55 feet

Depth	Graphic	USCS		Sample		% Rec-	Blow		Well	
(ft)	Symbol	Class	Description	ID	PID	overy	Counts	Co	mpletion	<u> </u>
2		SM	0-20' Altuvium 0-4' Very dark grayish brown (10YR 3/2) SILT and poorly sorted, fine to coarse SAND with trace of Gravel, loose, dry, no staining or odors.	0-2'	2.6	10	4 4 9 6	A . A	\(\forall \)	- - - - - 2
- 4				2-4'	2.2	10	NA	83	\$ \$	-
6		sw	4-6' Yellowish brown (10YR 5/4) poorly sorted, fine to medium SAND with some Gravel, medium dense, no staining or odors.	4-6' SSO-SPT3- 5-LF	0.4	50	11 11 10 13			6
			6-8' Same as above, slightly moist, subangular gravel.	6-8'	1.6	30	20 19 17 13			-
10	NS		8-10' no recovery. Sample (SSO-SPT-10-LF) collected from 6-8' and 10-12' split spoon samples.	8-10' SSO-SPT3- 10-LF	NA	NA				- 8
12		SP	10-12' Light gray (10 YR 7/1) well sorted, fine SAND, very loose, wet, no staining or odor.	10-12'	0.2	70	2 1 2 2			10
14		ML	12-14.75' Light gray (10YR 7/1) well sorted, fine SAND with some Silt, soft, low plasticity, wet, no staining or odors. 14.75-15.5' Light brownish gray (10YR 6/4) well sorted.	12-14'	0	80	2 2 3 4			12
- 1			fine SAND with some SILT, soft, low plasticity, wet 15.5-16' Light gray (10YR 7/1) well sorted, fine SAND with some Silt, soft, low plasticity, wet, no staining or odors.	14-16' SSO-SPT3- 15-LF	1.1	50	4 6 5 5		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-
16		SP	16-18' Light grey (10YR 7/1) medium sorted fine to medium SAND loose, wet, no staining or odors.	16-18'	0	100	4 5 5 6			16 - - -
18			(15-20' - Composite Sample collected from auger for grain size, soil	18-20'	NA	NA				18 - - -
20 —	Mark Company		classification, specific gravity, dry unit weight and porosity analyses)						17000	20
<u> </u>	ــــــــــــــــــــــــــــــــــــــ		Boring terminated at 20' (no refusal)							

Comments: Samples in bold submitted to Mitkem laboratory for analysis of Total Organic Carbon (TOC) and Total Combustible Organics (TCO), and to Shield Engineering for Grain Size Analysis. The interval from 15'-20' was submitted to Shield Engineering for grain size, soil classification, specific gravity, dry unit weight and porosity analyses. NS - No lithologic samples collected in this interval. NA - Not Applicable.



20'

Page 1 of 1

PROJECT/CLIENT:

Peterson/Puritan OU2

DATE/TIME DRILLED:

9/18/2003

SHIELD PROJECT NO: 300-1821-0200

DRILLING COMPANY:

Geosearch

SITE NAME/LOCATN: J.M. Mills Landfill

RIG OPERATOR:

Dave Crawford

BORING LOCATION

SEA-605

RIG TYPE/METHOD:

Mobile B59

LOGGED BY:

SAMPLER DIAMETER:

TOC Elevation: 64.41 feet

SIGNATURE:

Steve Scheidt/Mike Morris

TOTAL BORING DEPTH:

GS ELEV, 61.53 feet

This Symbol Class Description D PID overy Counts Completion Com	Depth	Graphic	USCS		Sample		% Rec-	Blow		Well	T
ML 0-9 FILM Material 0-2 0 50 2 7 7 7 1 1 1 1 2 2 2 7 7 7 1 1 2 2 2 7 7 7 1 2 2 2 7 7 7 1 2 2 2 7 7 7 1 2 2 2 7 7 7 2 2 2 2				Description		PID			I		
NS NS No sample recovery due to large cobbles and debris in the sub-surface. Cobbles came to surface during augering.	-		ML	0-2' Light reddish brown (5YR 6/4) SILT with some poorly sorted Sand and Gravel, subrounded, very loose, dry,	0-2'	O	50	2 2	7 7	7	-
SW Light reddish brown (5YR 6/4) poorly sorted, fine to coarse SAND and GRAVEL with trace sit, sub-rounded gravel, loose, dry, no staining, mild odor. 8 -	-	NS		2-5' No sample recovery due to large cobbles and debris in the sub-surface. Cobbles came to surface during	NA	NA	0				- 4
Interfering with the split spoon sampling).	- 6 -		sw	Light reddish brown (5YR 6/4) poorly sorted, fine to coarse SAND and GRAVEL with trace Silt, sub-rounded gravel, loose, dry, no staining or odors. (High blow counts are likely the result of debris and	SSO-SPT4-	0	50	37 13			6
9-19' Very dark gray (10YR 3/1) poorly sorted, medium to coarse SAND and GRAVEL with trace Sitt, subrounded, medium dense, wet, no staining, mild odor. 12 Same as above, consistency becoming loose to very loose 14 Same as above, consistency becoming loose to very loose 15 16 Same as above, consistency becoming loose to very loose 16 17 18	- - 8 - -				7-9'	0	5	10 9			- - 8 -
12 — 12 — 13 — 14 — Same as above, consistency becoming loose to very loose	- - 10 -			g-19' Very dark gray (10YR 3/1) poorly sorted, medium to coarse SAND and GRAVEL with trace Silt, subrounded,	SSO-SPT4-	0	60	10 16			- - 10 -
14 very loose 15-17'	12 -				11-13'	0	100	17 10			- - 12 -
18 18 18 18 18 18 18 18 18 18 17-19' 0 60 6 18 1	- 14 -				13-15'	0	40	5 3			- 14
18 18	- 16 -				SSO-SPT4-	0.4	40	2 4			- 16
classification, specific gravity, dry unit weight and porosity analyses) NS 0	- 18 -				17-19'	0	60	4 6			18 1
:	20				NS		0			20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- - 20

Comments: Samples in bold submitted to Mitkern laboratory for analysis of Total Organic Carbon (TOC) and Total Combustible Organics (TCO), and to Shield Engineering for Grain Size Analysis. The interval from 15'-20' was submitted to Shield Engineering for grain size, soil classification, specific gravity, dry unit weight and porosity analyses. NS - No lithologic samples collected in this interval. NA - Not Applicable



2"

20'

Page 1 of 1

PROJECT/CLIENT:

Peterson/Puritan OU2

DATE/TIME DRILLED:

9/19/2003

Tim Tucker

SHIELD PROJECT NO: 300-1821-0200

SEA-607

Geologic DRILLING COMPANY:

BORING LOCATION

SITE NAME/LOCATN: Unnamed Island

RIG OPERATOR: RIG TYPE/METHOD:

CMD55

LOGGED BY:

SAMPLER DIAMETER:

TOC Elevation: 65,17 feet

SIGNATURE:

TOTAL BORING DEPTH:

GS ELEV. 62.35 feet

Depth (ft)	Graphic Symbol	USCS Class	Description	Sample ID	PID	% Rec- overy	Blow Counts	Well Completion	
0		GW	0-20' Altuvium 0-4' Brown (10YR 5/3) poorly sorted, fine to coarse SAND and GRAVEL with trace Silt, medium dense, dry, no staining or odors.	0-2'	0	60	4 23 24 34	V V V	- 0 - - - - - - - 2
2			no staning or odors.	2-4'	0	100	34 26 58 23		7 Z
6		SM	4-8' Olive brown (2.5Y 5/4) poorly sorted, fine to medium SAND with some Gravel and trace Silt, loose, dry no staining or odors. (No sufficient recovery for PID screening)	4-6' SSO-SPT6- 5-LF	NA	40	6 7 7 6		- 6
-			(No sundent recovery for Fib screening)	6-8'	0	20	8 7 4 3		
8 —			8-10' Dark olive brown (2.5Y 3/3) poorly sorted, fine to medium SAND with some SILT and trace of coarse sand, loose, wet, no staining or odors.	8-10'	0	20	3 4 4 6		- 10
-		sw	10-12' Dark gray (2.5Y 4/1) poorly sorted SAND with some medium to coarse Gravel, loose, wet, no staining or odors	10-12' SSO-SPT6- 10-LF	0	50	1 4 7 11		- 12
12 ~~~		GW	12-18' Dark grayish brown (2.5Y 5/2) poorly sorted, fine to to coarse SAND and GRAVEL, medium dense, wet, no staining or odors. (Last 6" dense).	12-14'	0	100	12 19 27 53		- 14
-			14'-18' Same as above, consistency changing to loose	14-16' SSO-SPT6- 15-LF	0	30	4 5 6		The state of the s
16				16-18'	0	60	6 10 11 9		16 16
18			(15-20' - Composite Sample collected from auger for grain size, soil	NS	NA	0			18
20	TELOTES ET		classification, specific gravity, dry unit weight and porosity analyses) Boring terminated at 20' (no refusal)						20

Boring terminated at 20' (no refusal)

Comments: Samples in bold submitted to Mitkem laboratory for analysis of Total Organic Carbon (TOC) and Total Combustible Organics (TCO), and to Shield Engineering for Grain Size Analysis. The interval from 15'-20' was submitted to Shield Engineering for grain size, soil classification, specific gravity, dry unit weight and porosity analyses. NS - No lithologic samples collected in this interval. NA - Not Applicable



Page 1 of 1

PROJECT/CLIENT:

Peterson/Puritan OU2

SHIELD PROJECT NO: 300-1821-0200

DATE/FIME DRILLED: 9/19/2003

DRILLING COMPANY:

Geologic

SITE NAME/LOCATN: Unnamed Island

RIG OPERATOR:

Tim Tucker

BORING LOCATION

RIG TYPE/METHOD:

CMD55

20"

LOGGED BY:

Steve Scheddt/Mike Morris

SAMPLER DIAMETER: TOTAL BORING DEPTH: TOC Elevation: 66.37 feet GS ELEV. 63.89 feet

SIGNATURE:

Depth	Graphic	usés		Sample		% Rec-	Blow	Well	
(ft)	Symbol	Class	Description	ID	PIĐ	overy	Counts	Completio	
- 2		sw	0-20' Alluvium 0-6' Light olive brown (2.5Y 5/3) poorly sorted, fine to medium SAND with some Silt and trace of Gravel, loose, dry, no staining or odors.	0-2'	0	50	10 11 11 9	∇ 7 ∇	7 - 0 7 2
			SSO-SPT5-LF sampled from 2-6' since recovery from 4-6' was only 5%.	2-4'	0	3 0	10 10 16 14		
-				4-6' SSO-SP17- 5-LF	NS	5	5 10 2 2		30 4 30 3
		ML	6-8' Very dark grayish brown (10YR 3/2) SILT with some medium sorted Sand, soft, non-plastic, dry, no staining or odors.	6-8'	0	60	2 3 3 6		* 6 6 6 6 6 6 6
10		SM	8-10' Very dark grayish brown (10YR 3/1) well sorted, fine SAND with some SILT, loose, wet at 9', no staining or odors	8-10' SSO-SPT7- 10-LF	0	100	NA		- 8 - -
-		ML	10-12' Very dark grayish brown (10YR 3/2) SILT, very soft, slight plasticity, wet, no staining or odors. Last 6" has little Sand.	10-12'	0	95	0.5 0.5 1 2		10 - - -
12 - - - 14		SM GW	12-13' Same as above with some well sorted, fine Sand. 13-18' Dark grayish brown (10YR 4/2) poorly sorted, fine to coarse SAND and GRAVEL with little Silt, medium dense,	12-14'	0	100	12 21 29 33		12 - - - - - - 14
16 —			subrounded, wet, no staining or odors.	14-16' SSO-SPT7- 15-LF	0	50	15 23 24 19		- 14 16
- 18		and the second s		16-18'	0	40	14 10 7 6		- 10 - - - - - 18
20			(15-20' - Composite Sample collected from auger for grain size, soil classification, specific gravity, dry unit weight and porosity anaiyses)	NS		0	NA		- - - - 20
Comments	Comples in he		Boring terminated at 20' (no refusal)						

Comments: Samples in bold submitted to Mitkern laboratory for analysis of Total Organic Carbon (TOC) and Total Combustible Organics (TCO), and to Shield Engineering for Grain Size Analysis. The interval from 15'-20' was submitted to Shield Engineering for grain size, soil classification, specific gravity, dry unit weight and porosity analyses. NS - No lithologic samples collected in this interval. NA - Not Applicable



Page 1 of 1

PROJECT/CLIENT:

Peterson/Puritan OU2 Superfund Site DATE COMPLETED:

9/15/2003

SHIELD PROJECT NO:

300-1821

Well developed on 9/22/03 by surging and pumping 60 gallons of water.

DRILLING COMPANY/OPERATOR:

GeoSearch/Dave Crawford

SITE NAME/LOCATION:

J. M. Mills Landfill

RIG TYPE/METHOD: Truck Mounted Mobile Drill B-59; 4.25" ID Hollow Stem Augers

WELL LOCATION

Cumberland, RI

GROUND SURFACE (GS) ELEVATION:

59.63 feet

LOGGED BY:

TOP OF CASING (TOC) ELEVATION:

62.68 feet

M. Morris/S Scheidt

Materials ,	Constructi	on Diagram	Dimensions (Feet)	Depth (Ft Below GS)	Elevations (Ft Above Datum
			Top of Riser	-3.1	62.68
Surface Materials:					
Above ground , steel, 6" diameter					
stand pipe with a locking cap in a					
2.5' by 2.5' concrete pad.			Ground Surface	0.0	59.63
Water tight expansion plug cap					
at top of riser.					
Annular Seal:			Top of Seal	1.5	58.13
	1000000	65.0			
lydrated Pure Gold® Medium Bentonite Chips		5.00			
эвтопив Спіра	1000000000	60.0			
•					
	650 85 C				
		100	***		
	57.0559				
	CS1475025		Top of Sandpack	3.5	56.13
ilter Pack:		THE RESERVE			
2 Quartz Filter Sand					
			Top of Screen	10.2	49.43
			Carabanamananananananananananananananananan		
Vell Riser:					
" Diameter PVC Schedule 40					
•	1.500				
Vell Screen:					
0 Slot (0.010 inch)					
" Diameter PVC Schedule 40					
		Faranaa			
lottom Cap:	10 m				
" PVC End Cap					
			Bottom of Screen	20.2	39.43
orehole Diameter:					
5 Inches					
			Bottom of Well	20.4	39.23



Page 1 of 1

PROJECT/CLIENT:

Peterson/Puritan OU2 Superfund Site DATE COMPLETED:

9/17/2003

SHIELD PROJECT NO:

300-1821

DRILLING COMPANY/OPERATOR:

GeoSearch/Dave Crawford

SITE NAME/LOCATION:

J. M. Mills Landfill

RIG TYPE/METHOD: Truck Mounted Mobile Drill B-59; 4.25" ID Hollow Stem Augers

WELL LOCATION

Cumberland, RI

GROUND SURFACE (GS) ELEVATION:

58.97 feet

LOGGED BY:

M. Morris/Se Scheidt

TOP OF CASING (TOC) ELEVATION:

61.72 feet

SIGNATURE:

DEPTH OF WELL FROM TOC:

23.21 feet

Materials	Construc	tion Diagram	Dimensions (Feet)	Depth (Ft Below GS)	Elevations (Ft Above Datum)
			Top of Riser	-2.7	61.72
Surface Materials:					
Above ground , steel, 6" diameter					
stand pipe with a locking cap in a					
2.5' by 2.5' concrete pad.			Ground Surface	0.0	58.97
Vater tight expansion plug cap					
at top of riser.	 			•	
			Top of Seal	2.5	56.18
Annular Seal:	PROPERTY.				
lydrated Pure Gold® Medium					
Bentonite Chips			*		
•	37.515				
		2.00			
	Shalled to				
•	6.09000			•	
	92.91.01	1000	Top of Sandpack	7.0	51.68
ilter Pack:			10p or danapask		
2 Quartz Filter Sand					
	0.9 (8.3 (8.3)		Top of Screen	10.3	48.68
		and a second			
Vell Riser:					
" Diameter PVC Schedule 40	1				
	(A)				
Vell Screen:				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
0 Slot (0.010 inch)				-	
" Diameter PVC Schedule 40					
					-
lottom Cap:	A Company of				
* PVC End Cap			Bottom of Screen	20.3	38.68
orehole Diameter:			TOUGHT OF Screen	20.3	30,00
5 Inches					
-	21.16 m (April 19		Bottom of Well	20.5	38.51
	and comment of the comment				



Page 1 of 1

PROJECT/CLIENT:

Peterson/Puritan OU2 Superfund Site DATE COMPLETED:

DATE COMPLETED.

9/17/2003

SHIELD PROJECT NO:

300-1821

DRILLING COMPANY/OPERATOR:

GeoSearch/Dave Crawford

SITE NAME/LOCATION:

J. M. Mills Landfill

GROUND SURFACE (GS) ELEVATION:

RIG TYPE/METHOD: Truck Mounted Mobile Drill B-59; 4.25" ID Hallow Stem Augers

WELL LOCATION

Cumberland, RI

DEPTH OF WELL FROM TOC:

58.97 feet 61.20 feet

LOGGED BY:

M. Morris/8/Scheidt

TOP OF CASING (TOC) ELEVATION:

63.69 feet

SIGNATURE:

Materials		Constru	ction	Diagram	Dimensions (Feet)	Depth (Ft Below GS)	Elevations (Ft Above Datum)
					Top of Riser	-2.2	61.20
Surface Materials:					11 1200 1700 1700 1700 1700 1700 1700 1700 1700 1700 1700 1700 1700 1700 1700	**************************************	(* 100 td : 110 td) 11 have bell (* 10 td)
Above ground , steel, 6" diameter							
stand pipe with a locking cap in a				***************************************			
2.5' by 2.5' concrete pad.	Delicalmenting				Ground Surface	0.0	58.97
Water tight expansion plug cap							
at top of riser.							
Annular Seal:				100			
Hydrated Pure Gold® Medium				360	-		
Bentonite Chips				1 65			
				55	Top of Seal	43.0	15.97
					Top or ocal	-+0.0	10.51
				0.00			4.4
				5-5	Top of Sandpack	48.2	10.78
Filter Pack:						-	
#2 Quartz Filter Sand						•	
					Top of Screen	51.3	7.68
Well Riser:							
2" Diameter PVC Schedule 40							
							*
•		10.000	···				
						,	
Well Screen:							
10 Slot (0.010 inch)							
2" Diameter PVC Schedule 40		100					
	100	an terzen		1477			•
	-						
Pottom Con-							
Bottom Cap: 2" PVC End Cap							
FYO EIN Oak					Bottom of Screen	61.3	-2.32
Borehole Diameter:					South of Corcert	·····	
3.5 Inches			,.,				
		25 2 2 3 5 3 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1			Bottom of Well	61.5	-2.49
		1.00				Avelet of the bank bank of the second continued to	12011 117 12 14 14 14 14 14 14 14 14 14 14 14 14 14
	4 EM PAGE SERVE	u waterodowa kateria	CARP PROPERTY OF		M4400310137		
omments:							



Page 1 of 1

PROJECT/CLIENT:

Peterson/Puritan OU2 Superfund Site DATE COMPLETED:

9/21/2003

SHIELD PROJECT NO:

300-1821

DRILLING COMPANY/OPERATOR:

Geologic/Tim Tucker

SITE NAME/LOCATION:

J. M. Mills Landfill

RIG TYPE/METHOD: Track mounted CMD55; 4.25" ID Hollow Stem Augers GROUND SURFACE (GS) ELEVATION:

58.44 feet

WELL LOCATION

Cumberland, RI

LOGGED BY:

M. Morris/S. Scheidt

TOP OF CASING (TOC) ELEVATION:

61.18 feet

SIGNATURE:

DEPTH OF WELL FROM TOC:

22.7 feet

Surface Materials: Nove ground , steel, 6" diameter stand pipe with a locking cap in a c.5" by 2.5" concrete pad. Vater tight expansion plug cap at top of riser. Annular Seal: Hydrated Pure Gold® Medium Sentonite Chips Filter Pack: 2 Quartz Filter Sand Vell Riser: " Diameter PVC Schedule 40				Top of Riser Ground Surface Top of Seal	-2.7 0.0 2.0	61.18 58.44
Above ground , steel, 6" diameter stand pipe with a locking cap in a 2.5' by 2.5' concrete pad. Water tight expansion plug cap at top of riser. Annular Seal: Hydrated Pure Gold® Medium Sentonite Chips Witter Pack: 2 Quartz Filter Sand						58.44
tand pipe with a locking cap in a 2.5' by 2.5' concrete pad. Vater tight expansion plug cap at top of riser. Annular Seal: Hydrated Pure Gold® Medium Bentonite Chips Well Riser:						58.44
2.5' by 2.5' concrete pad. Vater tight expansion plug cap It top of riser. Annular Seal: Hydrated Pure Gold® Medium Bentonite Chips Well Riser:						58.44
Vater tight expansion plug cap Introp of riser. Annular Seal: Hydrated Pure Gold® Medium Bentonite Chips Well Riser:						58.44
Annular Seal: Hydrated Pure Gold® Medium Sentonite Chips Filter Pack: 2 Quartz Filter Sand				Top of Seal	20	
Annular Seal: Hydrated Pure Gold® Medium Sentonite Chips Filter Pack: 2 Quartz Filter Sand				Top of Seal	2.0	
Hydrated Pure Gold® Medium Sentonite Chips Filter Pack: 2 Quartz Filter Sand		·		Top of Seal	2.0	
Hydrated Pure Gold® Medium Sentonite Chips Filter Pack: 2 Quartz Filter Sand		·			Z.U	56.44
Sentonite Chips Filter Pack: 2 Quartz Filter Sand Vell Riser:				Ě		
Filter Pack: 2 Quartz Filter Sand Vell Riser:	THE STATE OF THE S					
2 Quartz Filter Sand Vell Riser:						
2 Quartz Filter Sand Vell Riser:	ANALA ANALAN ANALAN					
2 Quartz Filter Sand Vell Riser:	AND SECURE					
2 Quartz Filter Sand Vell Riser:						
2 Quartz Filter Sand Vell Riser:						
2 Quartz Filter Sand Vell Riser:	6 (3 (2)					
2 Quartz Filter Sand Vell Riser:	Constant and			Top of Sandpack	8.1	50.34
Vell Riser:					To be by March March of the state of the sta	desirable to the state of the s
				Top of Screen	9.8	48.64
" Diameter PVC Schedule 40						
					•	
Vell Screen:						
0 Slot (0.010 inch)						
" Diameter PVC Schedule 40						
			e de maria			
				× ×		
			1111111			
				Š.		
Letton Can						
lottom Cap: "PVC End Cap	#104 E					
7 VO Esta Cap				Bottom of Screen	19.8	38.64
orehole Diameter:						
.5 Inches				Section 2		
	26.83			Bottom of Well	20.0	38.44



Page 1 of 1

PROJECT/CLIENT:

Peterson/Puritan OU2 Superfund Site DATE COMPLETED:

9/18/2003

SHIELD PROJECT NO:

300-1821

DRILLING COMPANY/OPERATOR:

GeoSearch/Dave Crawford

SITE NAME/LOCATION:

J. M. Mills Landfill

RIG TYPE/METHOD: Truck Mounted Mobile Driff B-59; 4.25" ID Hollow Stem Augers

WELL LOCATION

Cumberland, RI

GROUND SURFACE (GS) ELEVATION:

61.55 feet

LOGGED BY:

TOP OF CASING (TOC) ELEVATION:

64.55 feet

SIGNATURE:

M. Morris/S. Scheidt

DEPTH OF WELL FROM TOC:

23.24 feet

Materials	Constru	ction Diagram	Dimensions (Feet)	Depth (Ft Below GS)	Elevations (Ft Above Datum)
			Top of Riser	-3.0	64.55
Surface Materials:					
Above ground , steel, 6" diameter					
stand pipe with a locking cap in a				2.2	04.55
7.5' by 2.5' concrete pad.			Ground Surface	0.0	61.55
Vater tight expansion plug cap					
it top of riser.					
			Top of Seal	3.5	58.05
Annular Seal:			Top of Goal		
lydrated Pure Gold® Medium					
Bentonite Chips	60000000				•
•	Charles and	19.00			
			•		
		100		* .	
					54.75
Filter Pack:			Top of Sandpack	6.8	54.75
-Inter Pack: /2 Quartz Filter Sand				i	
2 Quartz Filter Sand			Top of Screen	10.0	51.48
				.,	
Vell Riser:					
" Diameter PVC Schedule 40					
Diameter 10 deniedate 10					
		1717			
				•	
Vell Screen:			*		
0 Stot (0.010 inch)					
" Diameter PVC Schedule 40					
					* 1
•					
					•
				•	•
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
Bottom Cap:					
" PVC End Cap			Bottom of Screen	20.0	41.48
Borehole Diameter:		The same of	Editori di duleeli	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	71.70
3.5 Inches					
			Bottom of Well	20.2	41.31
	AMERICAN CONTRACTOR OF THE PROPERTY OF THE PRO				



Page 1 of 1

PROJECT/CLIENT:

Peterson/Puritan OU2 Superfund Site DATE COMPLETED:

9/18/2003

SHIELD PROJECT NO:

300-1821

DRILLING COMPANY/OPERATOR:

GeoSearch/Dave Crawford

SITE NAME/LOCATION:

J. M. Mills Landfill

RIG TYPE/METHOD: Truck Mounted Mobile Drill B-59; 4.25" ID Hollow Stem Augers

WELL LOCATION

Cumberland, RI

GROUND SURFACE (GS) ELEVATION:

61.53 feet

LOGGED BY:

TOP OF CASING (TOC) ELEVATION:

64.41 feet

SIGNATURE:

M. Morris/S. & heidt

DEPTH OF WELL FROM TOC:

23.19 feet

Materials	Construc	tion Diagram	Dimensions (Feet)	Depth (Ft Below GS)	Elevations (Ft Above Datum
			Top of Riser	-3.0	64.41
Surface Materials:					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Above ground , steel, 6" diameter					
stand pipe with a locking cap in a				0.0	04.50
2.5' by 2.5' concrete pad.	iusi ala dia sia dia si		Ground Surface	0.0	61.53
Water tight expansion plug cap			ia i		
at top of riser.					
			Top of Seal	3.6	57.89
Annular Seal:			Top or Sear		
Hydrated Pure Gold® Medium			<u> </u>		
Bentonite Chips					
		62.64			•
	1000000				
	0.000				
	and the latest the second				
	Day Sancture	er in transfer	Top of Sandpack	6.5	54.89
Filter Pack:		5.64.65.61			
#2 Quartz Filter Sand			Top of Screen	10.0	51.39
			Top of Screen	10.0	01.00
Well Riser:					
2" Diameter PVC Schedule 40					
E Blasticio F To Contocolo To					
Well Screen:					
10 Slot (0.010 inch)					
2" Diameter PVC Schedule 40	1				
	.				
	I				
	1 - 1				
Dattani Can					
Bottom Cap: 2" PVC End Cap					
rve Enu Cap			Bottom of Screen	20.0	41.39
Borehole Diameter:			Dollari of Coleen	20.0	71.03
3.5 Inches					
	10.8 A - 1 - 1 - 1		Bottom of Well	20.2	41.22
		,			**************************************
			negogo.		
omments:					



Page 1 of 1

PROJECT/CLIENT:

Peterson/Puritan OU2 Superfund Site DATE COMPLETED:

9/21/2003

SHIELD PROJECT NO:

300-1821

DRILLING COMPANY/OPERATOR:

Geologic/Tim Tucker

SITE NAME/LOCATION:

J. M. Mills Landfill

RIG TYPE/METHOD: Track mounted CMD55; 4.25" ID Hollow Stem Augers

60.86 feet

WELL LOCATION

Cumberland, Ri

GROUND SURFACE (GS) ELEVATION: TOP OF CASING (TOC) ELEVATION:

63.83 feet

LOGGED BY: SIGNATURE:

M. Morris/SaScheidt

DEPTH OF WELL FROM TOC:

23.18 feet

Materials	Construc	tion Diagram	Dimensions (Feet)	Depth (Ft Below GS)	Elevations (Ft Above Datum
			Top of Riser	-3.0	63.83
Surface Materials:				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Above ground , steel, 6" diameter					
stand pipe with a locking cap in a					
2.5' by 2.5' concrete pad.			Ground Surface	0.0	60.86
Water tight expansion plug cap					
at top of riser.					
			Top of Seal	2.0	58.82
Annular Seal:					1
Hydrated Pure Gold® Medium	12/0/22			•	
Bentonite Chips		1.00			
	00.02040	6.00			
				-	
		0.60	Top of Sandpack	6.5	54.32
Filter Pack:		PERMIT			
#2 Quartz Filter Sand					•
			Top of Screen	10:0	50.82
•					
Well Riser:					
2" Diameter PVC Schedule 40					
	1				
Well Screen:	-				
10 Slot (0.010 inch)	_				
2" Diameter PVC Schedule 40					
Bottom Cap:					
2" PVC End Cap					
- · · · - - · · · ·			Bottom of Screen	20.0	40.82
Borehole Diameter:			*		
1.5 Inches	The state of the s				•
			Bottom of Well	20.2	40.65
			47.	**************************************	

Well developed on 9/23/03 by surging and pumping approximately 55 gallons of water using an electric submersible pump.



Page 1 of 1

PROJECT/CLIENT:

Peterson/Puritan OU2 Superfund Site DATE COMPLETED:

9/19/2003

SHIELD PROJECT NO:

300-1821

DRILLING COMPANY/OPERATOR:

Geologic/Tim Tucker

SITE NAME/LOCATION:

Unnamed Island

RIG TYPE/METHOD: Track mounted CMD55; 4.25" ID Hollow Stem Augers

62.35 feet

WELL LOCATION

Cumberland, Ri

GROUND SURFACE (GS) ELEVATION:

LOGGED BY:

M. Morris/S/ Scheidt

TOP OF CASING (TOC) ELEVATION:

65.17 feet

SIGNATURE:

MARSIN

DEPTH OF WELL FROM TOC:

23.13 feet

Materials	Construc	tion Diagram	Dimensions Depth (Feet) (Ft Below GS)		Elevations (Ft Above Datum
			Top of Riser	-2.8	65.17
Surface Materials:					
Above ground , steel, 6" diameter					
stand pipe with a locking cap in a				0.0	60.05
2.5' by 2.5' concrete pad.			Ground Surface	0.0	62.35
Vater tight expansion plug cap					
at top of riser.					
			Top of Seal	1.3	61.01
Annular Seal:		20-003-000			
lydrated Pure Gold® Medium					
Bentonite Chips	10000				-
•	0.000	100			
		0.000		-	
	5.00				
	etical and	1,00			
				7.0	E 1 E 1
namingan managan manag	EXPENSE:	2020213	Top of Sandpack	7.8	54.51
ilter Pack: 2 Quartz Filter Sand					
2 Qualtz Filter Sanu			Top of Screen	10.1	52.21
		- 	, , , Top or carcon		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Vell Riser:					
* Diameter PVC Schedule 40					
	3.0				
	5 5 5	1111111			
Vell Screen:					
0 Slot (0.010 inch)					
" Diameter PVC Schedule 40					
	-				
		Landa La			•
lottom Cap:					
" PVC End Cap					
30 mm	49.46.46.4		Bottom of Screen	20.1	42.21
orehole Diameter:					*
.5 Inches			Dattom of Mill	20.2	42.04
800	15 central m	7.324 (A) (A)	Bottom of Well	20.3	4Z.V4
*					



Page 1 of 1

PROJECT/CLIENT:

Peterson/Puritan OU2 Superfund Site DATE COMPLETED:

9/19/2003

SHIELD PROJECT NO:

300-1821

DRILLING COMPANY/OPERATOR:

Geologic/Tim Tucker

SITE NAME/LOCATION:

Unnamed Island

RIG TYPE/METHOD: Track mounted CMD55; 4.25" ID Hollow Stem Augers

WELL LOCATION

Cumberland, RI

GROUND SURFACE (GS) ELEVATION:

63.89 feet

LOGGED BY:

TOP OF CASING (TOC) ELEVATION:

66.37 feet

SIGNATURE

M. Morris/\$/3Scheidt

DEPTH OF WELL FROM TOC:

22 68 feet

SIGNATURE:	10 - 100	DEPTH OF WELL F	ROM TOC:	22.06 feet	2.68 feet	
Materials	Constru	Construction Diagram		Depth (Ft Below GS)	Elevations (Ft Above Datum	
			Top of Riser	-2.5	66.37	
Surface Materials:						
Above ground , steel, 6" diameter						
stand pipe with a locking cap in a						
2.5' by 2.5' concrete pad.			Ground Surface	0.0	63.89	
Water tight expansion plug cap						
at top of riser.						
			Top of Seal	2.0	61.86	
Annular Seal:						
Hydrated Pure Gold® Medium						
Bentonite Chips	161 (A) (A)					
	0.000					
	6-50					
	25.00	E				
			*			
		100	Top of Sandpack	8.0	55.86	
Filter Pack:	Tree or	100 100 110	Top of Carrupack			
2 Quartz Filter Sand						
2 30072 1 1107 55714			Top of Screen	10.0	53.86	
Well Riser:						
" Diameter PVC Schedule 40	1	0.000				
	3 7 10 51 10				4.4	
Vell Screen:						
0 Slot (0.010 inch)						
" Diameter PVC Schedule 40						
•	4					
	1000					
Sottom Cap:						
* PVC End Cap	100000		Bottom of Screen	20.0	43.86	
Borehole Diameter:			Porrout of Scieda	۷۷.۷	43.00	
.5 Inches						
N HORES		1.000 (10.00)	Bottom of Well	20.2	43.69	
	1		action of Profi	- Safe - Signa - Office Control Control	40.00	
			950°			